

### **SERVICE MANUAL**

US Model Canadian Model







For MECHANICAL ADJUSTMENT, refer to the "8mm Video MECHANICAL ADJUSTMENT MANUAL III (U MECHANISM)" (9-972-732-11).

### **System**

Video recording system

Remote commander

is available as a unit, See page 121

for repair parts.

Rotary two-head helical scanning FM system

Audio recording

Rotary head, monaural system

NTSC color, EIA standards Video signal

8mm video format cassettes Usable cassette

Tape speed SP: approx. 1.43cm/sec.

LP: approx. 0.72cm/sec.

Maximum recording time

SP: 2 hours 30 minutes

LP: 5 hours

(with Sony P6-150)

Fast-forward and rewind time

Approx. 4 minutes (with Sony P6-120 cassette)

Tuner section

Channel coverage

VHF channels 2 to 13

UHF channels 14 to 69

Cable TV channels 1 to 125

VHF/UHF output signal

Channel 3 or 4 (selectable)

75 ohms, unbalanced

VHF/UHF input signal

75 ohms, F-type connector for VHF/UHF IN and

VHF/UHF OUT

### Inputs and outputs

Video input LINE IN VIDEO (phono jack) (1) Input signal: 1 Vp-p, 75 ohms, unbalanced, sync negative

### MICROFILM

### **SPECIFICATIONS**

Video output LINE OUT VIDEO (phono jack) (1)

Output signal: 1 Vp-p, 75 ohms, unbalanced,

sync negative

Audio input LINE AUDIO (phono jack) (1)

Input level: -7.5 dBs

Input impedance: more than 47 kilohms

Audio output LINE OUT AUDIO (phono jack) (1)

Standard impedance: -7.5 dBs at load impedance

47 kilohms

Output impedance: less than 10 kilohms

CONTROL S IN Minijack

CONTROL L 3-pin mini-mini jack

### Timer

Clock Quartz lock

Timer indication 12-hour digital indication

Timer setting Only for recording

6 events/1 month max.

### General

Power requirements

120 V AC, 60 Hz

Power consumption 14W(max.)

Operating temperature 5°C to 40°C (41°F to 104°F)

 $-20^{\circ}$ C to  $60^{\circ}$ C ( $-4^{\circ}$ F to  $+140^{\circ}$ F) Storage temperature

Dimensions Approx.  $225 \times 75 \times 252 \text{ mm (w/h/d)}$ Approx. 8 7/8 imes 3 imes 10 inch

Weight Approx. 2.25Kg (lb oz)

### **8** VIDEO CASSETTE RECORDER SONY

### **Remote Commander RMT-V119**

Remote control system Infrared control
Command mode Selectable VTR 1, 2 or 3
Power requirements 3V DC
2 size AA batteries

2 size AA batteries (IEC designation R6)

### Supplied accessories.

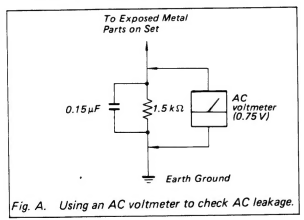
- Remote Commander RMT-V119 (1)
- Size AA (R6) batteris (2)
- External antenna connector (1)
- 75-ohm coaxial cable with F-type connectors (1)
- AC power cord (1)

Design and specifications subject to change without notice.

### SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion.
   Recommend the replacement of any such line cord to the customer.
- 6. Check the B+ voltage to see it is at the values specified.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

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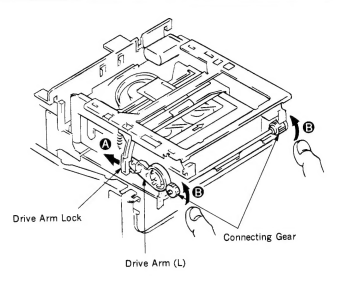
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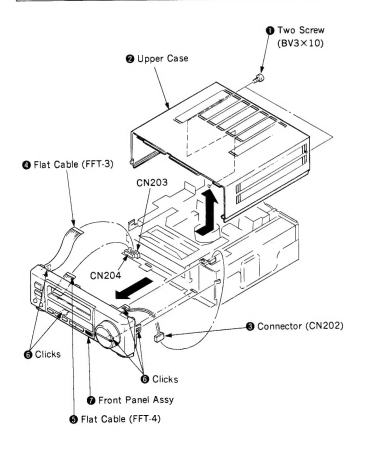
### SECTION 1 SERVICE NOTE

### 1-1. REMOVAL OF CASSETTE AT FAILURE WITH CASSETTE INSERTED

- A If tape is wounded on the drum and it cannot be removed: Rotate the capstan motor wheel in either direction and rotate the S or R reel to house the tape. Then, perform Procedure B.
- B If tape is housed in the cassette half and cannot be removed:
  - ① Remove the MD block. (For removal, refer to Section 3-8.)
  - ② Release the drive arm lock from the drive arm (L) located between the L frame and the left side of the cassette controller in the arrow direction  $\triangle$ .
  - 3 Rotate the connecting gear in the arrow direction **(9)** with both the thumbs.

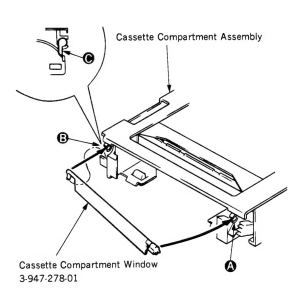


### 1-2. REPLACEMENT OF EXTERNAL PARTS



### 1-3. REPLACEMENT OF CASSETTE DOOR ASSEMBLY

- 1) Remove the front panel.
- 2) First undo (A) portion toward you and then undo (B).



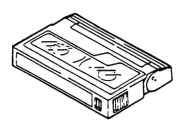
3) When installing, as shown above, first put in **3** portion by setting the claw **6**. Then, put in **A** portion and install so that the door hangs almost vertically.

### 1-4. CLEANING OF VIDEO HEAD AND RUN SYSTEM

### Method 1

(Cleaning Method with Cleaning Tape)

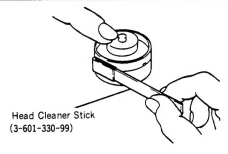
 A cleaning cassette should be used. (When using, the attached manual for the cleaning cassette should be thoroughly read.)



### Method 2

(Cleaning Method with Cleaning Liquid)

- ①Remove the upper case of the video deck.
- ②Apply cleaning liquid to a head cleaner stick.
- ③As shown in the right figure, press the head cleaner stick lightly. Turn the rubber of the rotary upper drum gradually and clean the video deck.



(Cleaning Method for Run System)

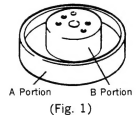
- ①Apply cleaning liquid to a head cleaner stick.
- ②Clean the guides which tape touches directly and the pinch roller with the head cleaner.

### 1-5. REPLACEMENT OF UPPER ROTARY DRUM

### Method 3

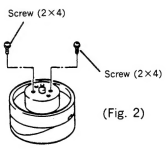
### Caution

- Particular care must be taken when handling the video head and the terminals
- When handling the rotary upper drum, do not touch the side (A portion) and hold the top (B portion) (See Fig. 1)

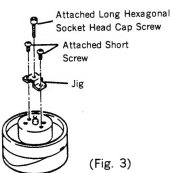


### Removal of Rotary Upper Drum

①Remove two screws  $(2\times4)$  (See Fig. 2).



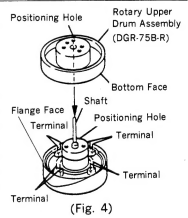
②Fix the jig (supplied with the spare rotary upper drum) with the two attached short screws. Then, put the attached long screw into the jig until the rotary upper drum may be removed (See Fig. 3).



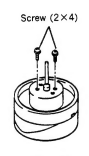
### Installation of New Rotary Upper drum

①Clean the flange face and the bottom face of the new rotary upper drum (See Fig. 4).

②Insert the shaft attached to the jig into the positioning hole in the lower drum. Then, put the shaft through the positioning hole in the new rotary upper drum and set the drum lightly.



- ③With the shaft inserted into the positioning hole, push into the upper drum lightly with a hand. If the drum is not allowed to be bottomed, alternately tighten two screws (2×4) gradually and install the drum (See Fig. 5)
- ④Pull out the shaft inserted. If the shaft is not allowed to be withdrawn smoothly, go back to Step ② and redo the procedure.



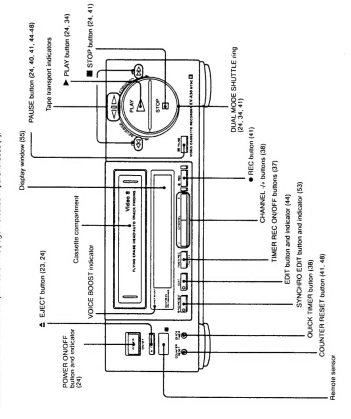
(Fig. 5)

⑤Once the drum has been replaced, clean the video head and the run system with a head cleaner stick (See "Cleaning Method 2 for Video Head and Run System).

# Identifying the Parts and Controls

### **Front Panel**

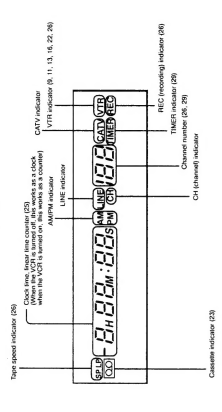
The function of each control is explained on the page indicated in parentheses ( ).



# This section is extracted from instruction manual.

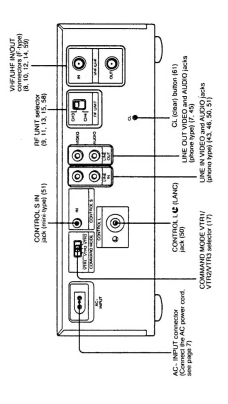
### **Display Window**

Each indicator is explained on the page indicated in parentheses ( ).



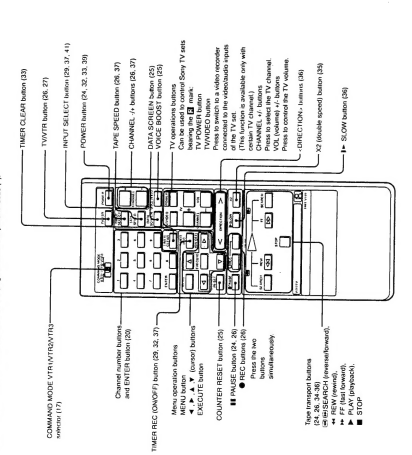
### Rear Panel

The function of each control is explained on the page indicated in parentheses ( ).



# Remote Commander

The function of each control is explained on the page indicated in parentheses ( ).



# Preparing the Remote Commander



### Inserting Batteries

1 Open the lid.

Insert two size AA (IEC designation R6) batteries with the polarity lined up

3 Close the lid.

2

Notes on the handling of batteries

With normal use, the batteries should last for approximately six months.
 If you do not use the Remote Commander for an extended period of time, remove the batteries to avoid possible damage from battery leakage.
 Do not use a new battery together with an old one. Do not use different types of

# Setting the Command Mode

You can select three different positions for the Command Mode setting.

1 Set the COMMAND MODE VTR 1/VTR 2/VTR 3 selector on the rear panel of the VCR to VTR 2.

COMMAND MODE VTR1/VTR2/VTR3

Set the COMMAND MODE VTR1/VTR2/VTR3 selector on the Remote Commander to VTR2.

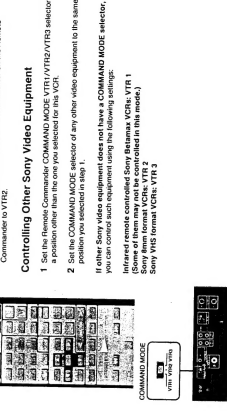
# Controlling Other Sony Video Equipment

1 Set the Remote Commander COMMAND MODE VTR1/VTR2/VTR3 selector to a position other than the one you selected for this VCR.

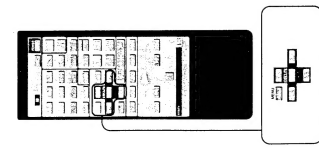
2 Set the COMMAND MODE selector of any other video equipment to the same position you selected in step 1.

you can control such equipment using the following settings: Infrared remote controlled Sony Betamax VCRs; VTR 1 (Some of them may not be controlled in this mode.) Sony 8mm format VCRs; VTR 2 Sony WHS format VCRs; VTR 3

0 ol



# Setting the Time and Date



If "-: --" lights up on the unit if the power is interrupted for more than one hour, "... -" lights up in the display when the power is restored. You will have to reset the date and clock restored. You will have to reset the date and clock

When the time and date clock is displayed. The clock keeps running as long as no changes are made. The seconds are not reset to 00 when you return to the original screen. You cannot set the time and date during timer-activated recording, timer recording standby, quick – timer recording or sleep-timer.

You can set the time and date between years 1992 and 2007 on the TV screen using the Remote Commander

### Before You Begin

- Use ▲ or ▼ to move the cursor (▶).

# Example of Time and Date Setting

Example: To set to 9:30 am, July 4, 1992

- 1 Press MENU.
- The main MENU appears.
- Press ▲ or ▼ to move the cursor (►) to CLOCK SET.

Use & W to select an dem, then push EXECUTE MENU

TANER SET/CHECK
SET UP MENU
SET UP MENU
TRACKHOG ADJUST
TRACKHOG PRESET
CLOCK SET

> "1/1/1992 WED 12:00AM " is displayed. The leftmost 1, in the "month" position, Press EXECUTE.

Month Day
Day of the
Year week
accepter

Press ▲ or ▼ until 7 appears in the month position.

Use & V to select current MONTH

Then, push to to sell DAY

Press ▶ to make the next number blink in the "day" position.

Time (hour and minute

SAT 12,00AM

CLOCK SET

Use A W to select current HOUR Then, push to the total

- The day of the week is set automatically. Press ▲ or ▼ until 4 appears in the day
- Press ▶ to make the year flash and press ▲ to change the year.
- 8 Press ► to make the time flash.
- 9 Press ▲ or ▼ until 9 AM appears.

10 Press ▶ to make the minute flash.

11 Press ▲ or ▼ until 30 appears in the minute

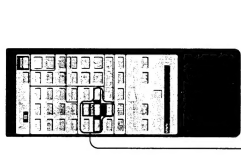
When done, push EXECUTE to start check

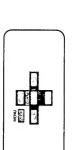
Use A \* In select

CLOCK SET

Press EXECUTE at the same time that you hear the time signal.

Pressing EXECUTE will set the clock to 9:30 am 00 seconds.





# Presetting the Active Channels

This VCR can receive VHF channels 2 to 13, UHF channels 14 to 69 and CATV channels 1 to 125. These channels can be proset using the Remote Commander and the TUNER PRESET display. First, you should preset the active channels in your area using the automatic preset mode. Then, if there are any unwanted channels, disable them manually. If you have already decided which channels you wish to preset on the VCR, set them directly using the channel number

### Before You Begin

Before presetting channels, check the following points:

- Turn on the VCR and the TV.
- If you have connected the TV and the VCR using the VHF/UHF OUT on the VCR only, make sure that the TV is set to the correct channel (3 or 4) for the VCR.
  - Press TV/VTR to display the VTR indicator in the display window on the VCR.
    - Press INPUT SELECT so that the TUNER indicator and the channel number appear in the display window on the VCR.

      • Use ▲ and ▼ to move the cursor (▶).

      • Use ◀ and ▶ to select the items.
- To quit setting in the middle of the procedures, press MENU.

### Presetting All Receivable Channels Automatically

- 1 Press MENU. The main MENU appears.
- 2 Press ▲ or ▼ to move the cursor (►) to TUNER PRESET.

Use A W to select and

- Press EXECUTE.
   The TUNER PRESET menu is displayed.
- 4 Press ▲ or ▼ to move the cursor to NORMAL/CATV.

TUNER PRESET OH 2

P HOPHALI CATY \*\*HOPM CATY
AUTO PRESET \*\*ADD ERASE
AMMUNA, SET \*\*ADD ERASE
FINET TUNING

for NORM, and 1 for CATV, will appear on channels; CATV presets your cable TV channels. The lowest channel number 2 

Use A V to seriect or serie. Per purch at P

6 Press ▲ or ▼ to move the cursor to AUTO

the screen.

- sequence. When no more channels can be found, the presetting stops and the picture of the lowest numbered channel is Receivable channels preset in numerical displayed on the TV screen. 7 Press EXECUTE.
- HOTAL CH 2

  HOTAL CAV HOTAL CAV

  MANAGE 1 ADD EPASE

  AT HANGE 1 ADD EPASE

  FIRE THREED ON CFF To stand AUTO PRESET. Purch EXECUTE

### 

### Presetting Desired Channels or **Disabling Unwanted Channels**

After automatic presetting is completed, you can disable and/or add channels.

- Follow steps 1 through 3 in "Presetting All Receivable Channels Automatically" on page 19.
- ENTER to select the channel.

  Once a channel was erased, it is skippod with CHANNEL 1 / ... So, if you want to select the number that was erased, use channel number buttons (0 through 9) and ENTER to select the channel. 2 Press CHANNEL + / -, or press channel number buttons (0 through 9) and
- 3 Press ▲ or ▼ to move the cursor to MANUAL SET.
- 4 To disable channels, press 

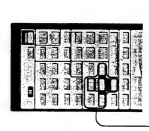
  or

  or

  to select ERASE. To add channels, press ◀ or ▶ to select ADD
- When you press CHANNEL +/-, the disabled channels are removed and the Press EXECUTE.

added channels are displayed.

ENGLANCE OF THE PROPERTY OF TH



### Fine-Tuning

Normally, the Auto Fine Tuning (AFT) setting on the TUNER PRESET menu is set to ON, and the AFT function line-tunes the picture. If the picture of a channel is not acceptable, line-tune it manually.

- 1 Follow steps 1 through 3 in "Presetting All Receivable Channels Automatically" on page 19.
- 2 Press ▲ or ▼ to move the cursor to FINE TUNING. The fine tuning indicator is displayed.
  - Press ◀ or ▶ to get a clearer picture. The AFT ON/OFF automatically switches to OFF.
- 4 If you cannot get a better picture, press ▲ to move the cursor to AFT and select ON. Then, press EXECUTE.

WAN STEE



Pay cable TV systems use scrambled or encoded signals and require special converters (decoders) in addition to the normal cable connection. Note

# Cable TV Channel Assignment

Cable TV systems use letters or numerals to designate the channels. To tune-in channel number assignment shown in the chart may not correspond to the channel number used by your local cable company. Check with your local cable numbers on this VCR and the corresponding CATV channel. Note that the a CATV channel, refer to the chart below which shows the CATV channel, TV company for more information on the available channels.

Number on this VCR	-	2	:	13	14	13 14 15 16 17 18	16	17	18
Corresponding CATV channel	A-8	2	:	13	<	8	ပ	٥	ω
			1						-

29 30 31	0
58	0
27	z
56	₹
25	ب.
24	×
23	7
22	-
21	I
50	ŋ
6	

125	W . 84
:	:
9	W i 59

The VCR is designed to correspond to the standard cable system. However, cable TV services may vary from area to area. Your local cable TV company may adopt either the HRC\*1 or IRC\*2 cable system. Even in these cases, this VCR can receive either of these cable systems in the best condition

### \*1 HRC (Harmonic Related Carriers)

All channels except for 5 and 6 are 1250 KHz lower than the standard cable system. Channels 5 and 6 are 750 KHz higher than the standard cable

### \*2 IRC (Incremental Related Carriers)

All channels except for 5 and 6 are the same as the standard cable system. Channels 5 and 6 are 2000 KHz higher than the standard cable system. FINE TUNING Indicator for receiving HRC or IRC cable systems

indicator will not stay at the center position for channels higher or lower than the standard cable system due to the difference in the frequency. Even when the signals are received in optimal condition, the FINE TUNING

described.

the center position or one space right or let of the center position. However, even when a broadcast is received in an optimal condition, the indicator may not be at the position

The FINE TUNING indicator shows the operable fine-tuning range and stops at the optimal point of reception. When the VCR's tuner is receiving an optimal broadcast signal, the indicator stops at

The FINE TUNING indicator

Before using the VCR, set options in the SET UP MENU display to your preferred

### Before You Begin

- Use ▲ and ▼ to move the cursor (►).
   Use ◀ and ► to select the items.

- To quit setting in the middle of the procedures, press MENU.
- 1 Press MENU

The main MENU appears.

- 2 Press ▲ or ▼ to move the cursor (►) to SET UP MENU.
- 3 Press EXECUTE. The SET UP MENU appears.
- 4 Press ▲ or ▼ to move the cursor (►) to the menu choice you want (see "Menu Choices" below). Next, press ◄ or ► to move the dot ( ) to select your desired mode setting.
- The settings are stored unless the power plug is disconnected. 5 Press EXECUTE to return to the original screen.

### Use A W to select on nem, then push EXECUTE

### SET UP MENU P. AUTO MAN TSET - AUTO MAN LA MODINE - ON OFF CLOCK OSPILAY - ON BACK COLOR - SEL GRI ME Use A V to select an New, their push of the

### Menu Choices

- AUTO ANT SEL (Automatic Antenna Selector)
  Il your TV is connected only to VHF/UHF OUT on the VCR, set to AUTO.
- When playing back a cassette, the picture is automatically displayed on the screen simply by selecting the channel for the VCR on the TV. To watch TV programs selected on the TV, press TV/VTR to turn off the VTR indicator in the
- If your TV is connected to both VHF/UHF OUT and LINE OUT on the VCR, set to

When playing back a cassette, select the input for the VCR on the TV. To watch the TV programs selected on the TV, select the tuner input.

- If you control another VCR with the SYNCHRO EDIT button, set to M. Set to S in a case except above-mentioned. (For details, see page 49.)
- If you want to listen to the sound during double-speed playback, select ON. If you do not want to listen to the sound during double-speed playback, select

To erase the current time and date from the on-screen display, set to OFF. CLOCK DISPLAY

Rear side of a cassette

### BACK COLOR

You can select the background color from the three choices, BL (blue), GR (green) or PK (pink).

### **Playback**



### Caution

Be careful not to allow children to stick their fingers into the cassette loading stot. This may cause injury to the fingers.

# Inserting a Video Cassette

This section shows you how to play back a video cassette.

### 1 Insert a video cassette.

- mechanism draws it into the compartment. When the cassette has been insorted, the cassotte indicator |O|O|2 Gently press the center of the front side of the cassette until the
- lights in the disptay window and the VCR turns on automatically

## **Ejecting the Cassette**

Press 📤 EJECT on the VCR. You can eject the cassette when the power When you press ≜ EJECT, the power is turned on. After ejecting the cassette, the power automatically shuts off.

You cannot eject a cassette during recording or recording pause mode.

### Cassette Care

- Always insert the cassette in the correct position.
   Never insert anything in the small holes on the rear of the cassette.
   Store cassettes in their cases and keep them in an upright position to
  - prevent intrusion of dust and uneven winding.

    To record from the beginning of the tape, run the VCR for about 15
    - seconds at the beginning of a cassette before recording. When the VCR is not in use, remove the cassette.
      - Stick the cassette label in the designated area.
      - Securely stick the label not to let it peel off.

### Maximum recording time of a cassette

	Recording/F	Recording/Playback Time
Cassette used	SP mode	LP mode
P6-15	15min	30min
P6-20	20min	40min
P6-30	20min	t.
P6-60	th	2
P6-90	1h 30min	34
P6-120	2h	44
P6-135	2h 15min	4h 30min
P6-150	2h 30min	Sh Sh

# Protecting your cassette against accidental

To prevent accidental erasure, slide out the tab on the cassette so that the red color is visible.

To re-record on the cassette, slide the tab back

# Playing Back a Cassette

You can control playback with the identically marked buttons on both the VCR and the Remote Commander.

I Insert a cassette.

The VCR turns on automatically,

If your TV is connected to both the VHF/UHF OUT and LINE OUT on the VCR, select the input for the VCR.
If your TV is connected only to the VHF/UHF OUT on the VCR, select the channel for the VCR (Ch 3 or Ch 4). 2 Turn on the TV.

DUAL MODE SHUTTLE ring

II PAUSE

3 Press ► PLAY.

To stop playback Press ■ STOP.

To stop playback for a moment Press II PAUSE.

Press II PAUSE again or press ▶ PLAY to resume playback.

3 

VCR: Press ■ STOP, then turn the DUAL MODE SHUTTLE ring clockwise. Remote Commander: Press ■ STOP, then ▶▶ FF. To advance the tape rapidly

To rewind the tape VCR: Press ■ STOP, then turn the DUAL MODE SHUTTLE ring counterclockwise. Remote Commander: Press ■ STOP, then ▲▲ REW.

You can view the picture momentarily while the VCR is in fast forward or rewind To view the picture during fast forward mode or rewind mode

Keep pressing ▶▶ during fast-forward, and keep pressing ◀◀ during rewind. Release the button to return to fast forward or rewind.

To eject the cassette

Press EJECT on the VCR.

Pressing  $\triangleq$  EJECT when the VCR is turned off will turn the VCR on, eject the cassette and then turn it off again.

When the tape reaches the end during playback
The VCR automatically rewinds the tape to the beginning and the power remains on.

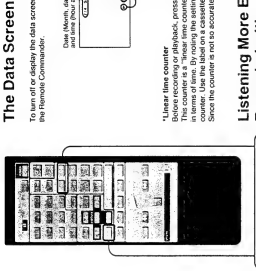
POWER

To turn the VCR on or off Press POWER.

: []

or 🔀

PAUS





To turn off or display the data screen on the TV screen, press DATA SCREEN on the Remote Commander.

**ှာ ြင်္ကာ** Linear time counter∙ Tapo speed - Tape operation mode Date (Month, day, day of the week) and time (hour and minute)

\*Linear time counter

Before recording or playback, press COUNTER RESET to reset the countor to zoro. This counter is a "linear time counter," which tells you how much the lape has run in terms of time. By roting the setting, you can find that point later by referring to the counter. Use the label on a cassette to list the programs and their counter readings. Since the counter is not so accurate, use it only for reference.

### Listening More Easily to Conversation Recorded with a Camcorder

When you press VOICE BOOST while playing back a tape recorded with a camcorder, human voice portion of the sound will be enhanced so that it is easier to listen to conversation. This reduces the sound of wind and other "unwanted" background orise.

Notes on counter reading

The counter does not work on the portions on which no recording has been made.

 After a cassette is ejected, the counter reading is relained. When a cassette is inserted in the VCR, the counter reading automatically returns to "0H00M00S".

The linear time counter installed in this VCR is not a clock. There is a the counter display. This difference may increase when switching the tape speed from SP to LP and viceversa, or depending on the position of the transported tape. recording and playback time, and difference between the actual

Never unplug the power cord
while a tape is moving
This may cause the tape to be jammed
in the VCR. When you need to unplug
the power cord, be sure to remove the
cassette or turn off the power of the
VCR.



This section shows you how to record. Recording can be done several ways: As you are watching it (See page 26)
As you are watching another channel (See page 27)
While the TV is off (See page 27)

### Before You Begin

Before you begin, check the following points:

- Make sure that the connections have been made correctly (see page 7 to 14.) Check the input mode indicator in the display window of the VCR. Press INPUT SELECT to light the channel number indicator in the display window of the VCR.

### Recording TV Programs while You're Watching it

- 1 Insert a cassette. The VCR turns on automatically.

IVATR

- 2 Turn on the TV.
- 3 If your TV is connected to both VHF/UHF OUT and LINE OUT on the VCR, select the input for the VCR.

If your TV is connected only to VHF/UHF OUT on the VCR, select the channel for the VCR (Ch 3 or Ch 4).

4 If your TV is connected only to VHF/UHF OUT, then press TV/VTR so that the VTR indicator lights up. Skip this step if your VCR is connected to both the VHF/UHF and LINE OUT.

 $\bf 5$  Press INPUT SELECT to light the channel number in the display window of the VCR. Select the channel to be recorded with CHANNEL + / - or channel

To select the best recording tape speed, see "Maximum recording time of a 6 Select SP or LP with TAPE SPEED (SP/LP). number buttons.

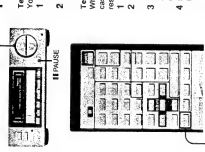
ş 🖳

Press the two REC buttons on the Remote Commander at the same time, or cassette" on page 23.

the REC button on the VCR. The REC recording indicator lights up in the display window of the VCR.

To pause recording

Press II PAUSE. To resume recording, press II PAUSE. If the recording pause exceeds 7 minutes, the VCR stops.



### **Pausing**

**DUAL MODE SHUTTLE ring** 

You can stop recording an unwanted scene and resume recording smoothly. Press II PAUSE when an unwanted scene appears.

Recording will stop and the VCR enters recording pause mode.

2 Press II PAUSE at the desired point to release pause mode. Recording resumes from the point set in step

### Technique 2

When an unwanted scene has already started recording, you can rewind the cassette to the desired point, have the VCR standby in recording pause mode, and resume recording when the unwanted scene is over.

Press II PAUSE to set the VCR to recording pause mode.

Turn the DUAL MODE SHUTTLE ring on the VCR counterclockwise to search for the point from which you wish to continue recording.
 Release the DUAL MODE SHUTTLE ring on the VCR at the desired point.
 After an instant in still mode, the VCR automatically enters recording pause

4 Press II PAUSE. Recording resumes.

# Recording with the TV Off

T PAUSE

Turn off the power of the TV or monitor. There will be no interference with the recording.

### Watching One TV Program While Recording Another

if your TV is connected only to VHF/UHF OUT on the VCR

Press TV/VTR so that the VTR indicator goes off.

2 Select the channel you want to watch on the TV.

VTR Indicator	Picture on the TV screen
5	Channel selected by the VCR
	or the playback picture of the
	VCR
Unlit	Channel selected by the TV

3

If your TV is connected to both VHF/UHF OUT and LINE OUT on the VCR

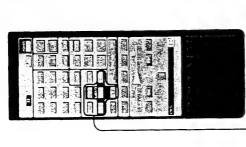
1 Set the input select mode to TV on the TV.

2 Select the channel you want to watch on the TV.



N. C.

# **Timer-Activated Recording**



The timer recording function lets you preset your VCR to record up to six programs within a one-month period. Perform this procedure using the Remote Commander and set each tiem on the TIMER/SET CHECK screen.

INFERSE CHECK 7/4 SAT

Press ▶ to blink the hours section under "ON" then ▲ or

9

### Before You Begin

- · Make sure the time and date clock is set correctly (see "Setting the Time and
  - Date" on page 18).
  - Make sure the cassette is long enough to record all the programs.
     Make sure the safety tab of the cassette has no been sid out. If you insert a cassette with the safety tab visible in red (closed) and press TIMER REC (ON/OFF), the cassette automatically ejects from the VCR.
- Use ▲ and ▼ to move the cursor (▶).
   Use ◄ and ▶ to select items.
   To quit setting in the middle of the procedures, press MENU.

### Setting the Timer

### Example:

Record a program broadcast on channel 26 from 9:00 pm to 10:55 pm on Friday, July 10 in LP mode.

- The main MENU appears. 1 Press MENU.
- Press  $\triangle$  or  $\nabla$  to move the cursor ( $\triangleright$ ) to TIMER SET/CHECK.

Press EXECUTE.

က



Use A V to select at tem, then push EXECUTE

PETAMER SETACHECK SLEEP TIMER SET UP MENU TRACKING AQUIST TIMER PPESET CLOCK 96T



CANADA CA

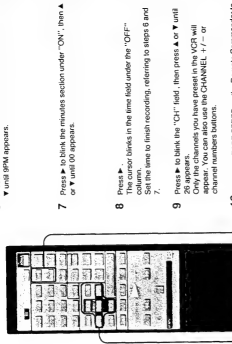


The current date appears blinking under "DATE".

4 Press ▶.



5 Press ▲ to set the month and date to 7/10/FRI. The day of the week is automatically set.



\* 5 ::::::

DATE ON OFF

8 :::::: TAMER BETTCHECK
DATE ON OFF
TAMER BOOK

> Press ▶ to blink the "CH" field , then press ▲ or ▼ until 26 appears. Only the channels you have preset in the VCR will appear. You can also use the CHANNEL +/- or channel numbers buttons.

\* 5\*

DATE ON OFF

TAMER SET/CHECK
DATE CN O
7 norm toods No appears.

To change or correct a setting before entering it, press ◀ to return to the item you want to change. 10 Press ▶ or TAPE SPEED on the Remote Commander to make the recording position blink, then ▲ or ▼ until LP

TAPE SPEED

48.5

11 Press > to store the setting.

When all of the settings stop blinking and display a > in the lettings column, you've completed the setting.

To preset another program, move the cursor to the next line and repeat steps 4 to 11.

THER SETCHECK 714

DATE ON OFF

FIGHT SOON ASSTU

12 Press EXECUTE.
The message "Please push TIMER REC to set timer" appears on the TV screen.

The VCR enters timer recording standby mode and the TIMER REC indicator in the display window of the VCR 13 Press TIMER REC (ON/OFF).

To record video sources from LINE IN jacks Press INPUT SELECT in step 9 to move the cursor to LINE in the "CH" field. This cursor returns to the channel number on the second press.

Services (Services)

## Daily/Weekly Recording

You can preset your VCR for daily or weekly recording.

Daily recording records the same program every day of the week. Weekly recording records the same program on the same day, every week.

Each time you press ♥, the indicator under the "DATE" column changes to one of the following choices: SUN-SAT (Every day of the week)

MON-FRI (Every day except Saturday and Sunday) MON-SAT (Every day except Sunday) EVERY MON EVERY SAT EVERY TUE

# Timer Recording Standby Mode

If power interruption occurs during timer recording, valicating and your VCR will turn oil. If power is restored within one hour, and it's before the recording and fine, recording will start again from that point. If the interruption lasts for more than one hour, any presettings will be eased and you'll need to reset the internation lasts for more than none hour, any presettings will be eased and you'll need to reset the time and date for your programs. Note that the lape counter will return to "OHOMMOS."

-16-

**EVERY SUN** 

When you return VCR to timer recording standby mode, you can record any prevously preset programs. The VCR turns on automatically to record the first preset program. When it finishes recording, the power automatically shuts off. To stop recording while a program is being recorded, press TIMER REC (ON/OFF).

### **Buttons Operable During Timer** Recording

during timer recording.
The lapels not rewound automatically.
If the lape runs out before the recoring is completed, recording stops and the power is turned off.

When the Tape reaches the end

TIMER !	TIMER REC (ON/OFF)	To stop recording.
COUNT	COUNTER RESET	lexing Tape Con
TV/VT		(See "Watching One TV Program while Recording Another"on page 27.)
DATA SCREEN	CREEN	(See "The Data screen" on page 25.)
MENU	TIMER SET CHECK	(See "Changing or Cancelling the Timer Settings" on page 33.)

The program contents of the timer recording will be erased except for daily and weekly recording, and the program orders in the TIMER SET/CHECK itst display will be moved up.

When the recording of the preset program has finished

In cases in which you have made a "mistake" when presetting multiple programs, the VCR will interpret your settings as described in the following cases.

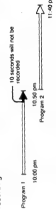
Overlapping Timer Recordings

If you preset two programs to begin recording at the same time.

11:30 pm 10:50 pm Program 2 (listed next in the fist) Program 1 (listed first in the list)

The program listed first on the TIMER SET/CHECK list display has priority over the other programs. The timer settings for lower priority programs will be deleted from the PROGRAM LIST display when recording begins for the first program.

Case 2
If you set program 2 to begin recording at the exact time you set program 1 to finish recording.



The last 10 seconds of program 1 will not be recorded.

If you set program 2 to begin recording before program 1 has finished recording.



Program 2 will begin recording before program 1 has finished.

30 | Timer-Activated Recording

### Checking the Timer Settings

### Before You Begin

Use ▲ and ▼ to move the cursor (►).
 Use ◄ and ► to select items.

Here's how to display your timer settings to confirm the programs you wish to record.

- 1 Press TIMER REC (ON/OFF) to release timer recording standby mode.
  The TIMER REC (recording) indicator turns off in the display window of the VCR.
- 2 Press POWER to turn on the VCR.

7

1

- 3 Press MENU. The main MENU appears.
- ♣ Press ▲ or ▼ to move the cursor (►) to TIMER SET/CHECK.

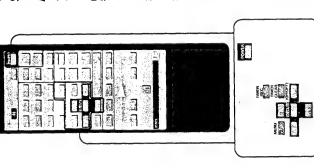


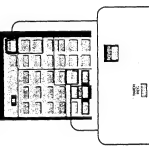
6 Press EXECUTE to return to the original screen.

Press EXECUTE.
The TIMER SET/CHECK display appears.

2







### Changing or Cancelling the Timer Settings

### Before You Begin

Use ▲ and ▼ to move the cursor (►).
 Use ◄ and ► to select items.

Here's how to change or cancel any timer settings from the TIMER SET/CHECK display.

- 1 Display the TIMER SET/CHECK menu on the TV screen by following the procedures in "Checking the Timer Settings" on page 32.
- 2 Press ▲ or ▼ to move the cursor (►) to the program you want to change
- 3 To change a program, select the item to be changed by pressing 

  or 

  then make changes by pressing 

  or 

  To cancel it, press TIMER CLEAR. Repeat this step to change or cancel other settings.
  - 4 Press EXECUTE to store the changes and return to the orginal screen.
- 5 Press TIMER REC (ON/OFF) to put the VCR in timer recording standby mode.

### Using the VCR Before Timer **Recording Starts**

If you want to use your VCR while it's in timer recording standby mode, you must first turn off the TIMER REC (recording) indicator in the display window of the VCR.

- 1 Press TIMER REC ON/OFF.
  The TIMER REC (recording) in the display window turns off and the VCR leaves timer recording standby mode.
- 2 Press POWER. The VCR is ready to use.

If you set a program to record only one time, that setting is erased from the TIMER SET/CHECK display when the recording has finished.

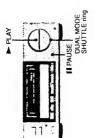
To check the timer settings during timer recording, follow steps 3 to 6

3 After using the VCR, press TIMER REC (ON/OFF). The VCR returns to the timer recording standby mode.



ě

# Variable Speed Playback



The following section explains the advanced playback functions available on your VCR.

Using the DUAL MODE SHUTTLE ring on the VCR, you can play a casscite at a variety of forward and reverse speeds. You can also freeze a picture using the pause function.

### Still Picture

During playback, press II PAUSE to hold the picture in one place.

To resume normal playback, press either ▶ PLAY or II PAUSE.

If a still picture shakes up and down, you can adjust it on the TRACKING ADJUST menu. (See "Adjusting Tracking During Variable Speed Playback" on If you leave your VCR in pause mode, normal playback resumes after approximately 7 minutes.

# Picture Search During Playback

 VCR: Turn the DUAL MODE SHUTTLE ring clockwise or counterclockwise. When you release your lingers from the ring, normal playback will resurme.

Remote Commander: Press ▶▶ FF or ▲◆ REW.
When you release your linger from the button, normal playback will resume.

## **Locked Picture Search**

This feature works only when using the Remote Commander.

Press SEARCH on the Remote Commander during playback or playback pause. If you press the felt SEARCH button, the VCR enters locked picture search mode in the reverse direction. If you press the right SEARCH button, the VCR enters locked picture search mode in the forward direction.

I SEARCH

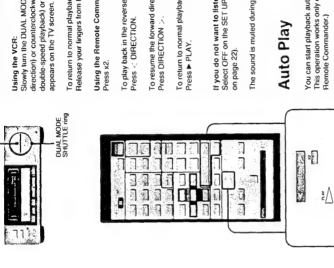
SEARCH REW Sharing

ž L

To return to normal playback Press ▶ PLAY.

When viewing the picture in still or picture search mode, the picture may shake vertically or the color may become black and white, depending upon the TV you are

using.
• During picture search mode, several streaks appear on the TV screen. This is



- It takes about two or three seconds to reverse the direction in slow motion mode or trame-by-trame mode.
   When the tape speed is switched, noise appears a moment.

## x 2, -x 2 Speed Playback

Slowly turn the DUAL MODE SHUTTLE ring clockwise (in the forward direction) or counterclockwise (in the reverse direction) until the 2x (forward double-speed playback) or –x2 (reverse double-speed playback) indicator

Release your fingers from the ring. To return to normal playback

Using the Remote Commander: Press x2. To play back in the reverse direction Press < DIRECTION.

To resume the forward direction Press DIRECTION >.

To return to normal playback Press PLAY. If you do not want to fisten to the sound Select OFF on the SET UP MENU". on page 22).

The sound is muted during reverse double-speed playback

### **Auto Play**

You can start playback automatically after rewinding a cassette. This operation works only on the VCR. (You cannot use AUTO PLAY with the Remote Commander.)

Press ▶ PLAY after fully turning the DUAL MODE SHUTTLE ring counterclockwise. Playback starts automatically after the tape is rewound to the beginning of the

## Frame-by-Frame Picture

During playback pause, press DIRECTION > to advance the picture one frame or  $\leq$  DIRECTION to reverse the picture one frame.

Each time you press the button, the picture moves one frame. To resume normal playback, press ▶ PLAY.

Variable Speed Playback | 35

screen during potents each mode as compared to lapse recorded in LP mode.

If you perform picture search with the VGR connected to your TV via RF OUT, a sound such as a buzzing sound may slightly be heard.

### 1

## Slow Motion Playback

Using the VCR: Slowly turn the DUAL MODE SHUTTLE ring clockwise (in the foward direction) or counterclockwise (in the reverse direction) until the SLOW (forward slow motion playback) or – SLOW (reverse slow motion playback) ndicator appears on the TV screen,

Rolease your fingers from the ring. To return to normal playback

Using the Remote Commander:

Press IN SLOW.

To play back in the reverse direction Press < DIRECTION.

To resume the forward direction Press DIRECTION >

To return to normal playback Press ▶ PLAY. If you leave the VCR in slow motion mode for more than one minute, the VCR will automatically return to normal playback.

### Adjusting Tracking During Variable Speed Playback

This adjustment works during only still picture, slow motion playback and x 2 speed playback

1 Press MENU.

The main MENU appears.

2 Press ▲ or ▼ to move the cursor to TRACKING ADJUST.

Use A V to select any news, then, then push EXECUTE

Press EXECUTE.

The TRACKING ADJUST menu appears.

If the tracking bar is shifted too much, noise in the placture becomes too unstable to adjust, in this case, reset to the center.

If the VCR is in stop mode, the tracking bar will not appear on the TV seene. Since you cannot adjust tracking, but the VCR in slow motion playback mode, still mode or 25 seed bapback mode is still mode or 25 seed abspack mode to adjust tracking.

It is necessary to adjust tracking for both the SP and LP modes.

Press  $\blacktriangle$  or  $\blacktriangledown$  to move the cursor ( $\blacktriangleright$ ) to the item you

screen.

Press EXECUTE. The TRACKING ADJUST menu disappears.

playback in the reverse direction, a wider streak appears on the screen, especially in SP mode. This is normal,

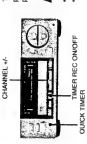
When you perform a varible speed

### quick-timer recording Recording stops and the VCR turns off. The cassette will not rewind If your cassette ends during TIMER REC

Shift this until you obtain the best possible picture. Use A P to select PACKING ADJUST SLOW FFACKING STILL ADJUST RZ TRACKING SIE racking bar

automatically

# **Quick-Timer Recording**



This feature lets you record programs without going through the entire time-setting procedure. Note, however, that it provides only an approximate setting for the program you wish to record.

### Before You Begin

- Make sure that the clock has been set correctly.
   Check to see that the TIMER REC indicator is not lit in the display window of the VCR.

### Operation

If you're currently recording, skip to step 7.

Insert a cassette into your VCR.

7

source from the tuner input or line input. If you selected the tuner input, the channel number lights in the display window of the VCR. If you selected the line input, the LINE indicator lights in the display window of the VCR. 2 Press INPUT SELECT on the Remote Commander to select the recording

 $3\,$  Select the desired recording speed (SP or LP) by pressing TAPE SPEED on the Remote Commander.

T

4 Press QUICK TIMER on the VCR.

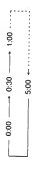
If you insert a cassette with the safety tab slid out, your VCR will eject the cassette.

The channel can be changed while the channel indicator is blinking (for about 25 Select the channel you wish to record using CHANNEL  $+/-\mathrm{if}$  you selected the seconds).

6 Press QUICK TIMER on the VCR again to start recording.

7 Select the recording duration by pressing QUICK TIMER on the VCR to change the duration indicator in the display window.

Each time you press QUICK TIMER, the recording duration increases by 30 minutes (up to 5 hours).



STEECT ST

Once recording has finished, your VCR will turn off automatically, During quick-timer recording, the recording time can be changed by pressing the OUICK TIMER button. During recording, the time displayed will count down in the units of the minute.

To stop quick-timer recording Press TIMER REC ON/OFF.

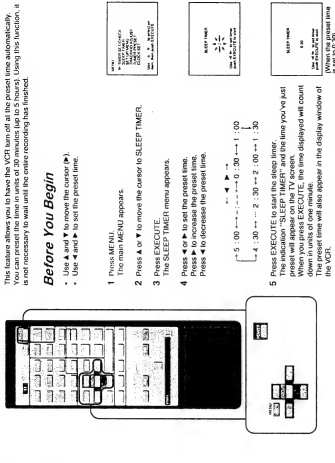
 If power interruption occurs
during quitcl-timer recording
Recording will stop and your VCR
will turn off. If the interruption lasts
less than one hour and the power is
restored before the recording end
time, recording will start again from that point.

• The quick-timer recording feature does not work during timer recording standby mode.

### **Buttons Operable During Quick-Timer** Recording

Setting the Sleep Timer

TIMER REC (ON/OFF)	To stop quick-timer recording.
QUICK-TIMER	To change recording duration.
COUNTER RESET	To reset the counter to zero.
TV/VTR	To watch the picture broadcast on another
	channel (TV).



### SLEEP TWER

(When the preset time is set to 0:30) Use of the to set through push EXECUTE to start SLEEP TMER 8

To cancel the sleep timer

Press POWER or press ◀ or ▶ in step 4 to set the timer to -:--, then press EXECUTE.

7/4 SAT 10 08M

# Cutting out the Unwanted Scenes -SHUTTLE EDIT



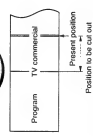
II PAUSE

### **During Recording**

If you wish to cut out scenes such as TV commercials, you can pause recording and rewind the tape until the beginning of an unwanted scene is reached. You can then record over it. This feature is controlled using the DUAL MODE SHUTTLE ring on the VCR. During timer-activated recording, you cannot use this function.

- The VCR enters recording pause mode. 1 Press II PAUSE during recording.
- Turn the DUAL MODE SHUTTLE ring on the VCR counterclockwise to rewind the tape until the unwanted scene appears.





Turn the ring slightly. During rewinding, the screen changes to the playback picture, but sound is not switched. When you release the ring, the VCR enters

3 Press II PAUSE when a scene you want to start cutting out appears on the screen. Recording starts.



# **During Playback**

You can re-record onto an unwanted portion of a pre-recorded cassette using the DUAL MODE SHUTTLE ring on the VCR.

1 Press II PAUSE at the end of the unwanted scene during playback. The VCR enters playback pause mode.

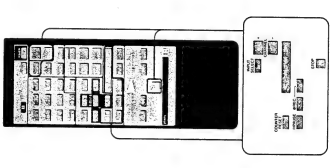
> • REC CHANNEL +/-

COUNTER RESET

- 2 Press COUNTER RESET to set the linear counter to "0H00M00S".
- the unwanted scene appears on the screen.
  When you release the finity the VGR enters playback pause mode. Use
  When you release the finity the VGR enters playback pause mode. Use
  OHECTION > on the Remote Commander to rewind or advanced the
  picture frame by frame for searching more specific points.  $3\,$  Turn the DUAL MODE SHUTTLE ring on the VCR until the beginning of

4 Press ● REC. The VCR enters recording pause mode.

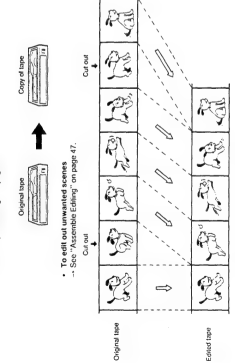
- 5 Select a new program for re-recording. Select the channel or change the input by pressing CHANNEL +/- or INPUT SELECT on the Remote Commander.
- 6 Press II PAUSE when the scene to be recorded begins to appear on the Recording begins.
- 7 Press STOP when the linear counter shows "0H00M00S".



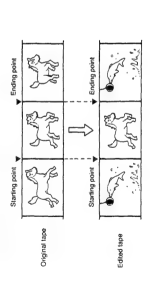
The picture may be distorted a moment at the cut-out point (recording end point).

Using a second VCR, you can record programs from one VCR to the other. The following are the tape editing functions available on the VCR.

- To make a copy of a tape
   See "Tape Dubbing" on page 43.



- To insert another scene into a tape
   ⇒ See "Insert Editing" on page 49.



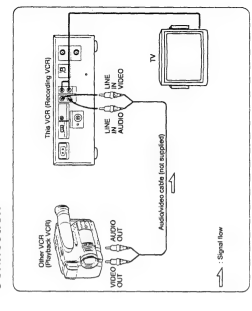
To edit tapes using the synchronized editing function
 See "Synchronized Editing" on page 49.
 You can also use the synchronized editing function to perform assemble editing and insert editing if your other VCR has a control. connector. Using this function controls both the playback VCR and the recording VCR simultaneously.

## **Tape Dubbing**

# **Editing from the Other VCR**

Here's how to edit from another VCR (such as an 8mm video camera recorder or a VHS-format VCR for playback) when using this VCR for recording.

### Connection



- When connecting the VCRs, do not connect both LINE IN and LINE OUT jacks on your VCRs simultaneously. Doing so may
- cause a humming noise.

  To avoid deteroration of picture quality, remember to switch on the EDIT function of the other VCR if the EDIT function is provided with that VCR. If your playback VCR is a stereo unit, make connections using the VCM-910MS/920MS cable (not supplied).

### Other VCR (Playback VCR) IIPAUSE • REC

### Before You Begin

- Select the tape speed (SP or LP) with TAPE SPEED on the Remote Commander.
   Press INPUT SELECT on the Remote Commander to select LINE IN.
   Press LEUT indicator lights up in the display window of the VCR.
   Press EDIT on the VCR.

If your playback VCR also has an editing function, select it to reduce static and improve reception.

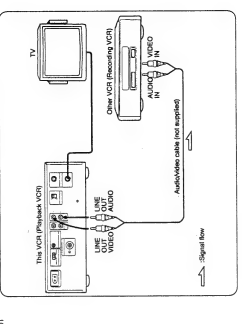
### Operation

- 1 Insert a blank cassette into the this (recording) VCR.
- Z Turn on the other (playback) VCR and insert a source cassette.
- $3\,$  Locate the playback starting point and select the playback pause mode on the other VCR.
- 4 Locate the recording starting point and select the recording pause mode on this
- 5 Press II PAUSE on both VCRs. For best result, press II PAUSE on the other VCR just before pressing II PAUSE on this VCR. When you've finished editing, press 
  STOP on both VCRs.

If your recording VCR is a stereo unit, make connections using the VCA4 910MS/ 920MS cable find supplied).
 When connecting the VCRs, do not connect both LINE in and LINE OUT slacks on your VCR simultaneously. Doing so may cause a humming noise.

# **Editing onto the Other VCR**

Here's how to edit from this VCR (as the playback VCR) onto the other VCR (as the recording VCR).

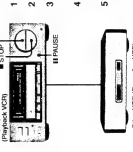


### Before You Begin

- Press EDIT on this VCR.
- If the other VCR has an editing function, it should also be selected to improve
- Press DATA SCREEN to turn off the data screen. Otherwise, the data screen will be recorded.

### Operation

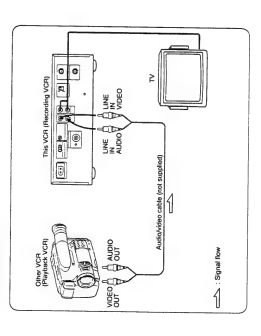
- 1 Turn on the other (recording) VCR and insert a blank cassette.
- 2 Insert a source cassette into this (playback) VCR.
- 3 Locate the playback start point and select the playback pause mode on this
- 4 Locate the recording start point and select the recording pause mode on the other VCR.
- 5 Press II PAUSE on both VCRs. For best results, press II PAUSE on this VCR just before pressing II PAUSE on the other VCR. When you've finished editing, press II STOP on both VCRs.



# Assemble Editing/Insert Editing

When connecting to the equipment with the LANC connector, you can take advantage of the synchronized editing function. For the synchronized editing operation, see page 50.

### Connection



- When connecting the VCRs, do not connect tobit LINE IN and LINE OUT jacks on your VCRs simultaneously.
   If you playback VCR is a stereount, make connections using the VCM-910MS/920MS cable (not
  - supplied).

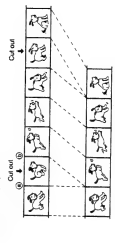
    To avoid deterioration of picture quality, remember to switch on the EDIT function of the other VCR if the EDIT function is provided with hat VCR.

### **Assemble Editing**

### Before You Begin

- Select the lape speed (SP or LP) with TAPE SPEED on the Remote Commander.
- Press INPUT SELECT on the Remote Commander to select LINE IN.
   The LINE indicator lights up in the display window of the VCR.

Tape on the playback VCR



Tape on the recording VCR

### Operation

- 1 Insert a recorded cassette into the other (playback) VCR and a cassette for recording into this (recording) VCR.
- 2 Record on this VCR while viewing the playback picture of the other VCR and have the VCR enter recording pause mode at the point (point (a)) where you want to cut out.
- 3 Release the recording pause at the point where you want to start recording again (point (b) ).
- 4 Repeat steps 2 and 3 to make a newly composed tape. When you've finished editing, press STOP on both VCRs.

# Synchronized Editing

If your other VCR has a control L connector, you can take advantage of a feature called "Synchronized Editing" that controls both VCRs (recording VCR and playback VCR), and releases the pause when the SYNCHATO EDIT button is pressed. To use this function, you must connect the control cable (LANC cable) in addition to the connections of the audio and video cables. There are two types of control cables: control (REMOTE) cable and control S cable according to the VCPs. After you have made connections on the VCRs.

· Select the tape speed according to the tape speed in which the recorded

cassette was done.

Before You Begin

Insert Editing

Press twpt/T SELECT on the Remote Commander to select LINE IN.
 The LINE indicator fights up in the display window of the VCR.

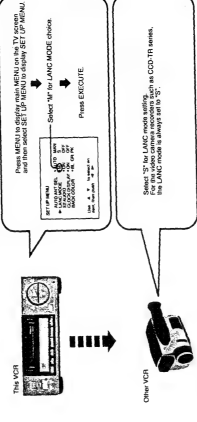
## Setting the LANC MODE

When you perform synchronized editing remember to set the LANC MODE as described below: For details, refer to page 52. Be sure this setting is correct before you begin editing, since it decides which VCR controls which,

# When you want to control the other VCR from this VCR

T.

Tape on the playback VCR



When you want to control this VCR from the other VCR

Press MENU in display main MENU on the TV screen and then select SET UP MENU. Select \*W\* for LANC mode setting.
If you cannot set the LANC mode setting
on the editer VCR; you cannot control his
VCR from the other VCR. See the instructions
manual supplied with the other VCR. Other VCR

SET LIF MEMU
AUTO ANT SEL "AUTO ILA
E L'UNC MODE "U CO
XX AUDIO "ON OF
CLOCK DISPLAY "ON OF
BACK COLUR " "BL GR PK Use A V to select an nem, then push 4 P-

Press EXECUTE.

Select "S" for LANC MODE choice

**O**BBE

Synchronized Editing |

Ending point (a) The state of the s Tape on the recording VCR T. Starting point (6) A. A.

### Operation

- 1 Insert a recorded cassette into the other (playback) VCR and a cassette for recording into this (recording) VCR.
- 2 Locate the editing end point (③) by playing back the cassette on this VCR and press the CQUNIER RESET button.
  The counter reads "0H00M005".
- $\boldsymbol{3}$  Rewind the tape on this VCR and put the VCR in recording pause mode at the editing start point (6).

If you play back a tape on which insert editing was performed, the picture may be distorted at the ending point of

- 4 Play back on the other VCR and put it in playback pause mode at the point where the picture to be inserted appears on the screen.
  - 5 Release recording pause mode of this VCR and playback pause mode of the other VCR simultaneously.
- Press the STOP button of this VCR to stop the recording at the editing end point (counter reading reaches to 0H00M00S) set in step 2.
- 7 Press the STOP button of the other VCR to stop the playback.

### Connecting Video Equipment with the LANC connector

Connecting Video Equipment with the

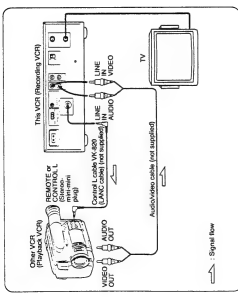
CONTROL S connector

о В

00 0 B-

3

This VCR (Playback VCR)



Other VCR (Recording VCR)

VIDEO W

CONTROLS

AUDION WIDEO

CONTROL S OUT

CONTROL S cable RK-G69 (not supplied) Audio/video cable (not supplied)

woll Isignal flow

### When using the CONTROL S cable

Set the commander mode of this VCR and the other video equipment to the same If the other video equipment has the synchronized function, use the SYNCHRO EDIT button on other equipment.

The synchronized editing using the CONTROL S connector is the same as the synchronized editing using the LANC connector. This enables you to pause both VCRs and release the pause mode of both VCRs.

You can only perform synchronized editing using the CONTROL S IN jack when the other VCR has the CONTROL S OUT jack.

invoice in graphack VCR is a stereo unit, make connections using the VCM-910MS/320MS cable froit supplied). It another VCR has both the LANC connector and the CONTROL S connector, use the LANC connector. On on make the LANC connector On our make the LANC connector Son our make the LANC connector Son our make the LANC connections in the LANC connections simultaneously.

About the **(L**(LANC)
LANC stands for Local Application
Control System.
The LANC connector is used for
controlling the tape transport of
connociling the tape transport of
connected to it. This connector
has the same function as the
connectors indicated as
CONTROL L or REMOTE.

When connecting the VCRs, do not connect both LINE IN and LINE OUT jacks on your VCRs simultaneously.
 Doing so may cause a humming

### 70

### **LANC MODE Setting**

After you have made the control L cable connection, you must perform the LANC MODE setting. Use the SET UP MENU for this setting. For how to call up the SET UP MENU and set items, see page 22.

- 1 Press MENU to call up the SET UP MENU.
- 2 Move the cursor to LANC MODE. Set LANC MODE.

LANC MODE setting
M: to control the other VCR with this VCR.
S: to control this VCR with the other VCR.

3 Press EXECUTE to return to the original screen.



AN THE W	
AUTO MAN M °S •ON OFF •BL OFF PK	\$ 2 A
SE SE	34
ST UP MENU AUTO ANT SEL Y AUDO X AUDO COCK OSPLAN BACK COLOR	Use & V dem, from push
₩ A	5#

### ■ STOP • REC Adding VGR) SYNCHRO This VCR (Recording VCR)

# Synchronized Assemble Editing

### Before You Begin

- Press TAPE SPEED on the Remote Commander to select the tape speed (SP or LP).
  - Press INPUT SELECT on the Remote Commander to select LINE IN.
    - Check the LANC MODE setting (see page 52).

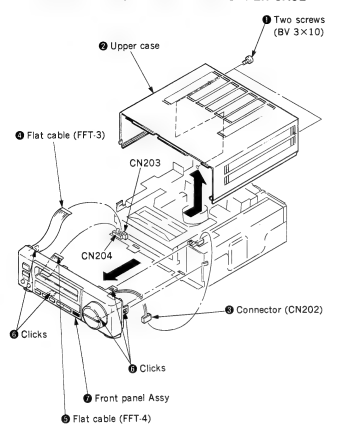
### Operation

- Insert a recorded cassette into the other (playback) VCR and a cassette for recording into this (recording) VCR.
- ${f 2}$  Locate the recording start point on this VCR and put the VCR in recording pause
- $3\,$  Locate the beginning of the scene to be edited out on the other VCR and put the VCR in playback pause mode.
  - 4 Press the SYNCHRO EDIT button on this VCR. The SYNCHRO EDIT indicator lights up. Pause mode of both the recording VCR and the playback VCR is released to start editing.
    - 5 Press the SYNCHRO EDIT button on this VCR at the point where you want to stop recording. This VCR enters recording pause mode, and the other VCR enters playback
- 6 If you have another scene you want to edit, repeat steps 3 to 5.
- 7 After editing has completed, press the STOP button on both VCRs.

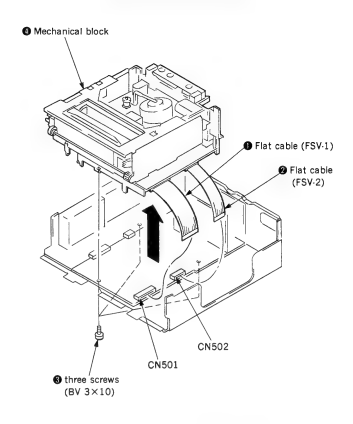
During synchronized editing The edit function is activated automatically.

### SECTION 3 DISASSEMBLY

### 3-1. REMOVAL OF FRONT PANEL AND UPPER CASE

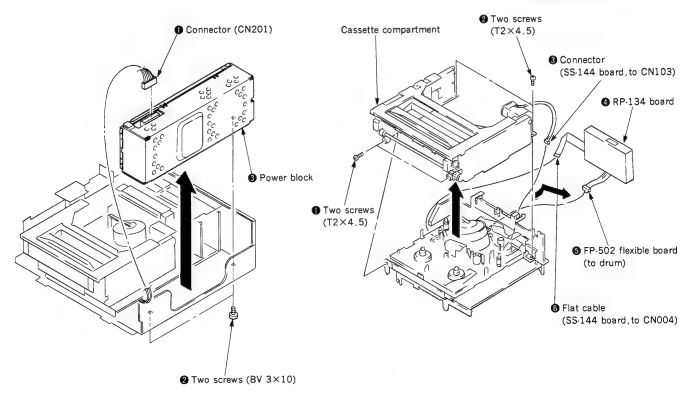


### 3-3. REMOVAL OF MECHANICAL BLOCK

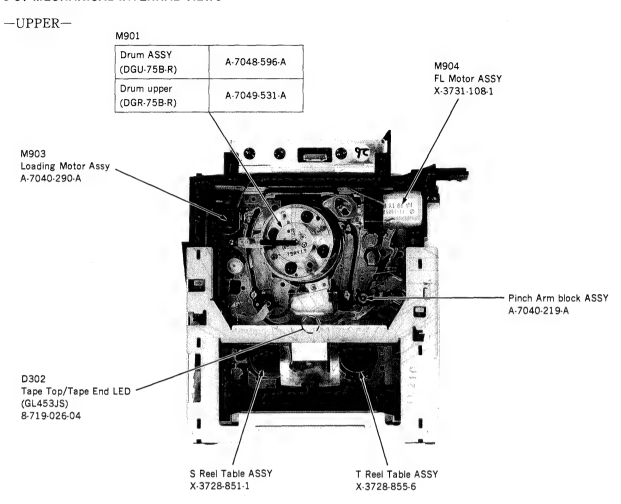


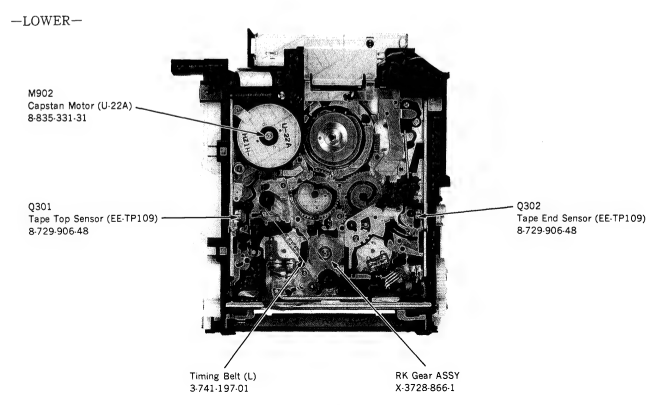
### 3-2. REMOVAL OF POWER BLOCK

### 3-4. REMOVAL OF CASSETTE COMPARTMENT



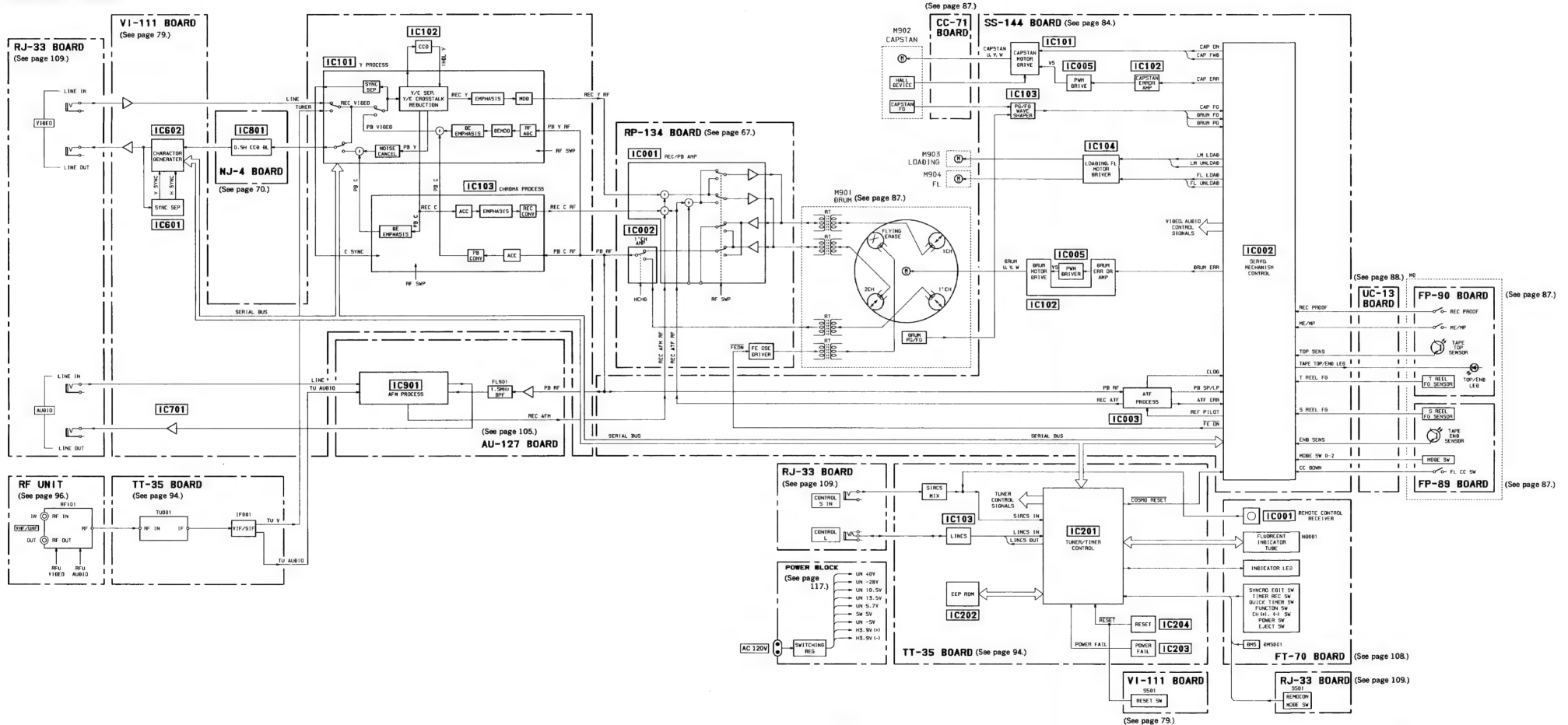
### 3-5. MECHANICAL INTERNAL VIEWS



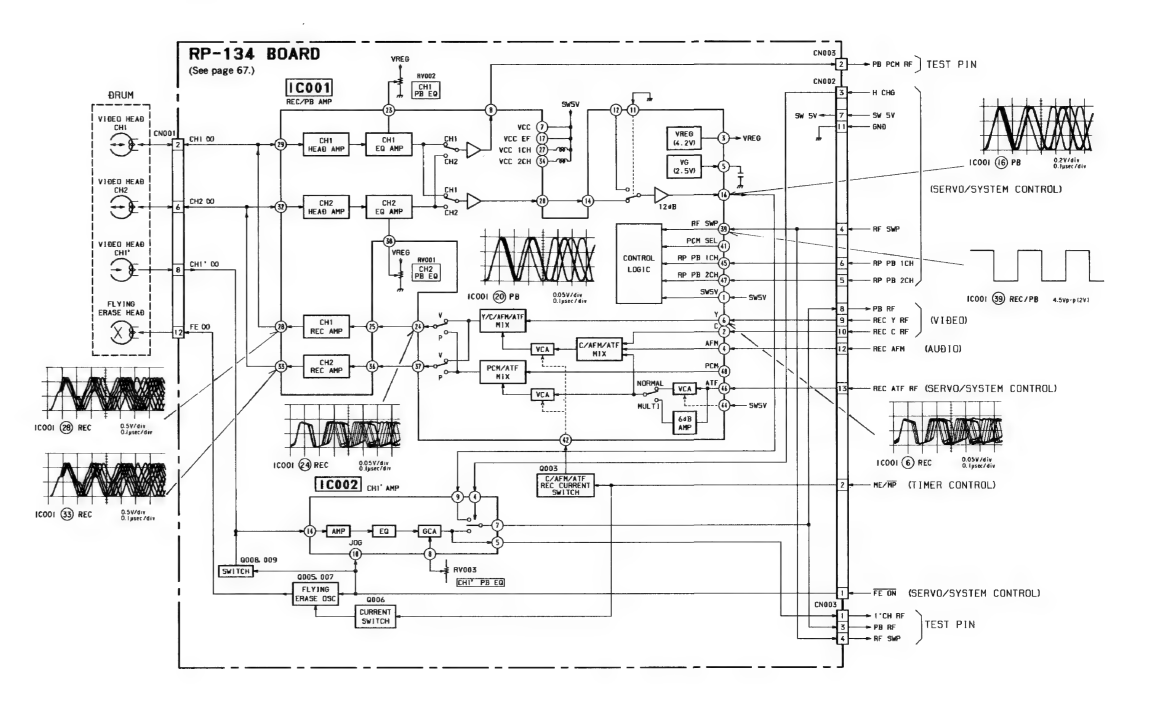


-33-

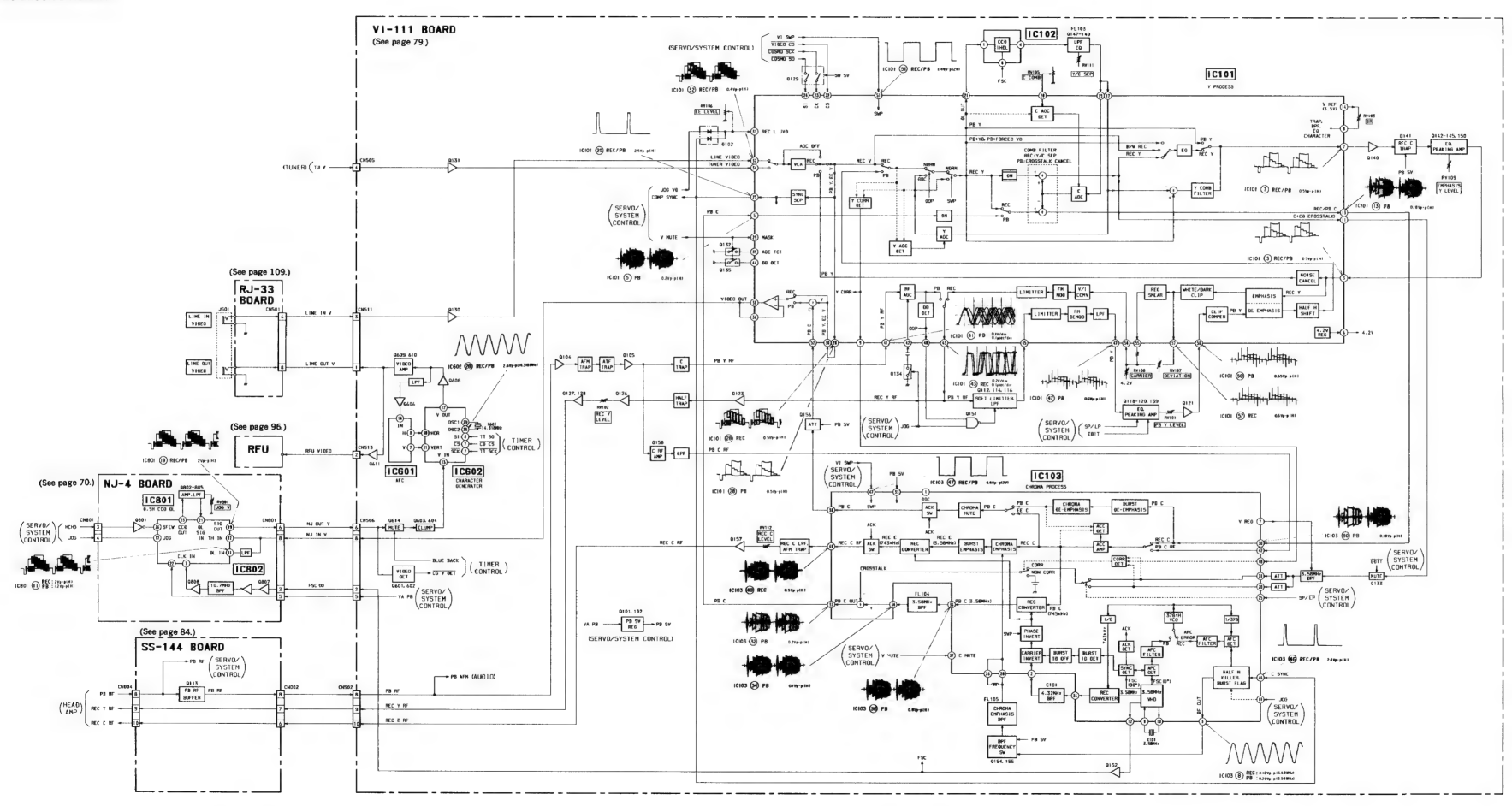
### 4-2. OVERALL BLOCK DIAGRAM

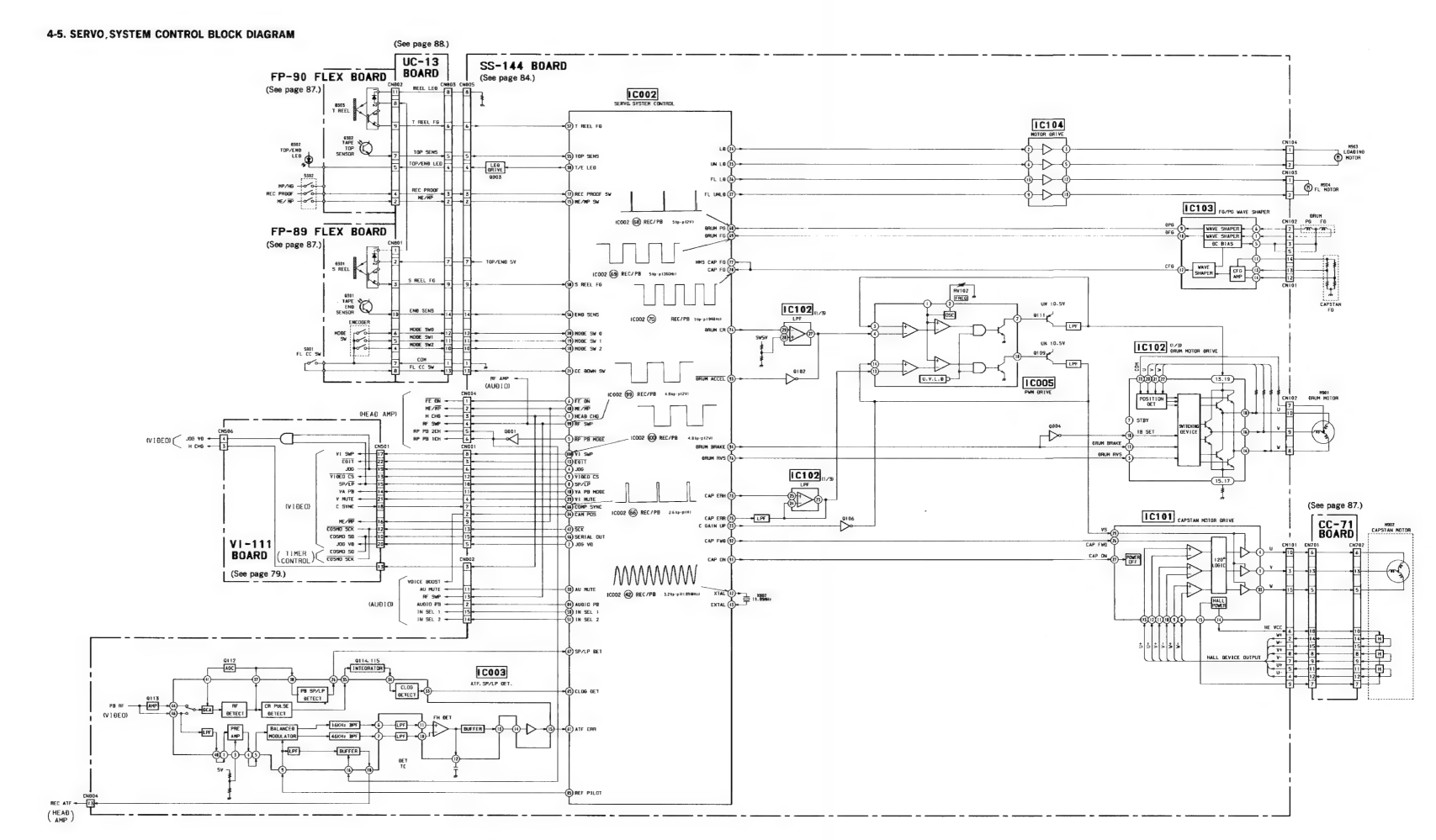


### 4-3. HEAD AMP BLOCK DIAGRAM



### 4-4. VIDEO BLOCK DIAGRAM





4-6. SYSTEM CONTROL - VIDEO BLOCK INTERFACE (SS-144 BOARD)

									۲V	R MODE
Signal	Pin No.	1/0	2700		DEW		\ \alpha_1	D.D.	PICTURE	SEARCH
			STOP	FF	REW	×2	-×2	PB	CUE	REVIEW
SP/LP	IC002 ®	0	* 1	Н	Н	* 1	* 2	* 2	* 2	* 2
V PB MODE	IC002 ①	0	L	L	L	Н	Н	Н	Н	Н
JOG VD	IC002 ②	0	L	L	L	<b>*</b> 3	* 3	L	* 3	* 3
RP PB MODE	IC002 (5)	0	L	L	L	L	L	L	L	L
FE ON	IC002 6	0	Н	Н	H	Н	Н	Н	Н	Н
HEAD CHANGE	IC002 ①	0	L	L	L	<b>*</b> 5	<b>*</b> 5	L	L	L
VI SWP	IC002 (00)	0	L	* 7	<b>*</b> 7	* 6	* 6	<b>*</b> 7	<b>*</b> 7	* 7
RF SWP	IC002 99	0	L	* 7	* 7	* 7	* 7	<b>*</b> 7	<b>*</b> 7	* 7
JOG	IC002 4	0	L	L	L	Н	Н	L	Н	Н
SP/LP DET	IC002 🗑	I	L	* 10	* 10	* 10	* 10	L	<b>*</b> 10	* 10
CLOG DET	IC002 65	I	Н	* 11	* 11	* 11	* 11	* 11	* 11	* 11
COMP SYNC	. IC002 66	I	* 12	* 12	* 12	* 12	* 12	<b>*</b> 12	<b>*</b> 12	* 12
AUDIO PB	IC002 🕸	0	L	L	L	* 13	* 13	Н	<b>*</b> 13	<b>*</b> 13
AU MUTE	IC002 30	0	L	L	L	* 15	* 15	L	Н	Н
VIDEO CS	IC002 (9)	0							V-cyc	le"Low"pulse
SO BUS	IC002 46	0							V-cyc	le pulse rank
SCK	IC002 🐠	0							V-cycle"	Low"pulse rank

- \* 1. This outputs the result of determining what was the previous mode. "High" output in SP mode. "Low" output in LP mode.
- \* 2. This outputs the result of determining which record mode the playback tape has.
- \* 3. Pseudo VD signal
- \* 5. "High" when the HEAD for special playback is selected.
- \* 6. Output pulse to supply the OR of HEAD CHANGE and RF SWP.
- \* 7. Pulse of 30Hz,50% duty (synchronized with the rotation of the drum).
- \* 10. "High" at the SP record portion and "Low" at the LP record portion of tape.
- \* 11. "High" at the blank portion or at a Head clogging detection input.
- \* 12. Composite synch signal input separator or playback video signal. (This signal input separator)
- \* 13. "Low" during shuttle editing from
- \* 14. This varies according to SP/LP sw and "Low" when LP mode is enter
- \* 15. "Low" during ON of audio when >

PB • PAUSE	SLOW	REVERSE SLOW	REC	REC PAUSE
* 1	* 1	* 1	* 14	H/L
Н	Н	Н	L	L
<b>*</b> 3	<b>*</b> 3	* 3	L	L
L	L	L	Н	L
Н	Н	Н	L	Н
<b>*</b> 5	<b>*</b> 5	<b>*</b> 5	L	L
* 6	<b>*</b> 6	* 6	* 7	. * 7
<b>*</b> 7	<b>*</b> 7	* 7	* 7	* 7
Н	Н	Н	L	L
* 10			Н	Н
* 11	* 11	* 11	Н	* 11
<b>*</b> 12	<b>*</b> 12	* 12	* 12	* 12
Н	<b>*</b> 13	<b>*</b> 13	L	L
Н	Н	Н	L	L

my drop out portion of tape.

ated from line input video signal, camera video signal mal has positive polarity).

REC PAUSE, "High" while in any other mode itching. It becomes "High" when SP mode is entered

2 speed playback, "High" during OFF.

### 4-7. MECHANICAL CONTROL - SERVO BLOCK INTERFACE (SS-144 BOARD)

Signal	Pin No.	1/0	VTR MODE							
			STOP	FF	REW	×2	-×2	РВ	PICTURE SEARCH	
									CUE	REVIEW
T.REEL FG	IC002 🗊	I		* 1	* 1	* 1	* 1	* 1	* 1	* 1
S.REEL FG	IC002 \$8	I		* 1	* 1	* 1	* 1	* 1	* 1	* 1
ATF ERROR	IC002 (i)	I	_	* 2	* 2	* 2	<b>*</b> 2	<b>*</b> 2	* 2	* 2
DRUM PG	IC002 🚳	I		<b>*</b> 3	<b>*</b> 3	* 3	<b>*</b> 3	<b>*</b> 3	<b>*</b> 3	<b>*</b> 3
DRUM FG	IC002 69	I	_	* 4	* 4	* 4	* 4	<b>*</b> 4	* 4	* 4
CAP FG/HMS CAP FG	IC002 @ @	I		<b>*</b> 5	<b>*</b> 5	<b>*</b> 5	<b>*</b> 5	<b>*</b> 5	<b>*</b> 5	<b>*</b> 5
CAP ON	IC002 (1)	0	L	Н	Н	Н	Н	Н	Н	Н
REF PILOT	IC002 85	0	* 7	* 6	<b>*</b> 6	<b>*</b> 6	* 6	<b>*</b> 6	* 6	* 6
RP PB MODE	IC002 ⑤	0	L	L	L	L	L	L	L	L
DRUM FWD/RVS * 11	IC002 ®	0	Н	Н	Н	Н	Н	Н	Н	Н
CAP FWD/RVS	IC002 ®	0	L	Н	L	Н	L	Н	Н	L
DRUM ERR	IC002 14	0	* 10	* 10	* 10	* 10	* 10	<b>*</b> 10	* 10	* 10
CAP ERR	IC002 (5)	0	· L	<b>*</b> 10	* 10	* 10	* 10	<b>*</b> 10	<b>*</b> 10	* 10
DRUM ON *12	IC002 12	0	L	·H	Н	Н	Н	Н	H	Н

- \* 1. The amplitude modulated pulse is input by the rotation of the reel. (200msec period during REC/PB mode)
- \* 2. ATF error voltage input.
- \* 3. One PG pulse is input by one rotation of the drum. Approximately 45Hz.
- \* 4. Six FG pulses are input by one rotation of the drum. Approximately 270Hz.
- \* 5. 360 FG pulses are input by one rotation of the capstan. Approximately 820Hz during REC/PB (SP) mode.
- \* 6. Four frequencies are output as synchronized with the rotation of the drum. f1=102.54kHz, f2=118.95kHz, f3=165.21kHz, f4=148.69kHz
- \* 7. f2 (118.95kHz) is output.
- \* 8. "High" pulse when tape is delive
- \* 9. "Low" pulse when tape is delive:
- \* 10. PWM signal with a period of 2.
- \* 11. Normally "High". Temporarily rotation).
- \* 12. The "High" level is at approxim

PB · PAUSE	SLOW	REVERSE SLOW	REC	REC PAUSE
_	* 1	* 1	* 1	
	* 1	* 1	* 1	
* 2	<b>*</b> 2	<b>*</b> 2	* 2	* 2
* 3	<b>*</b> 3	* 3	* 3	* 3
* 4	* 4	* 4	* 4	* 4
	<b>*</b> 5	<b>*</b> 5	* 5	_
L	* 8	* 8	Н	L.
<b>*</b> 6	<b>*</b> 6	<b>*</b> 6	<b>*</b> 6	* 6
L	L	L	Н	L
Н	Н	Н	Н	Н
L	* 8	<b>*</b> 9	Н	L
* 10	<b>*</b> 10	<b>*</b> 10	* 10	<b>*</b> 10
L	<b>*</b> 10	<b>*</b> 10	* 10	L
Н	Н	Н	Н	Н

red.

red.

l.5  $\mu$  sec.

"Low" when a full top cassette is loaded  $\,$  (drum reverse

nately 1.3Vdc.



# 4-8. MECHANICAL CONTROL MICROCOMPUTER CXP80624 (SS-144 BOARD IC002) PORT FUNCTION DESCRIPTION

Pin No.	Signal	1/0	Function
1	HEAD CHG	0	HEAD CHANGE Signal.
2	JOG VD	0	Pseudo VD signal to be inserted into playback video signal when speed change playback is performed.
3	N. C.		Not used.
4	JOG	0	Speed change playback/normal playback select signal for the video circuit. "High" to select speed change playback.
5	RP PB MODE	0	REC/PB select signal for REC/PB amplifier (RP-134 board IC001 ) and ATF servo IC (SS-144 board IC003). "High" to select PB mode.
6	FE ON	0	Flying erase oscillation ON/OFF control signal. "Low" to activate the oscillation.
7	INT VD OUT	0	Timing reference for serial data communication. V-cycle "Low" pulse.
8	SP/LP	0	SP/LP select signal. "Low" to select LP.
9	VIDEO CS	0	Serial data communication chip select signal to the video IC. V-Sycle "Low" pulse.
10	VA PB MODE	0	REC/PB select signal for the video circuit. "High" for PB mode.
11	MACRO DET	I	Not used.
12	10/7 SW	1	Not used.
13	EDIT	0	Video circuit characteristic select signal.
14	VIRS	0	Not used.
15	ME/MP SW	I	ME/MP switch input. "Low" for MP, "High" for ME.
16	MP/HG SW	I	Not used.
17	REC PROOF SW	I	REC PROOF switch input. "High" for protected REC.
18	MODE SW 2	I	Mechanical deck MATRIX input.
19	MODE SW 1	I	Mechanical deck MATRIX input.
20	MODE SW 0	I	Mechanical deck MATRIX input.
21	CC DOWN SW	I	Cassette compartment clock switch input. "Low" for lock.
22	10/13 SW	I	Not used.
23	CAP GAIN UP	0	Capstan speed control signal ("High" during FF/REW mode).
24	LOAD	0	Loading motor control signal. "High" or "High" pulse output to allow loading.
25	UNLOAD	0	Loading motor control signal. "High" or "High" pulse output to allow unloading.
26	FL M LOAD	0	Front loading motor control signal. "High" or "High" pulse output to allow loading.
27	FL M UNLD	0	Front loading motor control signal. "High" or "High" pulse output to allow unloading.
28	N. C.	_	Not used.
29	VI MUTE	0	Video mute signal.
30	AUDIO MUTE	0	Audio mute signal.
31	N.C.	_	Not used.
32	N.C.		Not used.
33	COPY	.0	Not used.
34	CAM POS	0	Voice boost select signal. "Low" to turn on.
35	PAL V	0	Not used.
36	HI8/NORMAL	0	Not used.
37	N.C.		Not used.
38	TOP END LED	0	ON/OFF signal for TAPE TOP/END LED.
39	MP		Connected to GND.
40	COSMO RESET	I	Reset signal. "Low" to reset.
41	VSS	<u> </u>	GND
42	XTAL	0	
43	EXTAL	I	11.89MHz clock oscillation circuit.

Pin No.	Signal	1/0	Function
44	COSMO CS	I	Clip select signal from the mode control micromputer. V-cycle "Low" pulse.
45	SERIAL IN	I	Serial date input.
46	SERIAL OUT	0	Serial date output.
47	SCK	0	Serial clock output.
48	ME/MP	0	ME/MP select signal output. "Low" when MP Tape is used.
49	N. C.	_	GND
50	INSEL 1	0	Input select signal.
51	INSEL 2	0	Input select signal.
52	A VSS	_	GND
53	AVREF	—	Analog board reference voltage. Connected to +5V.
54	AVDD	_	Analog board power (+5V).
55	TOP SENS	I	Tape top sensing signal. This is normally "Low" and switches to "High" pulse input at tape top.
56	END SENS	I	Tape end sensing signal. This is normally "Low" and switches to "High" pulse input at tape end.
57	T REEL FG	I	T reel FG signal input.
58	S REEL FG	Ī	S reel FG signal input.
59	HI8 DET	I	Not used.
60	AFM MODE DET	I	Not used.
61	ATF ERROR	I	ATF error, ATF lock error input.
62	S SW 3	I	Not used.
63	S SW 2	I	Not used.
64	S SW 1	I	Not used.
65	CLOG DET	I	This determines whether playback RF is present or not. "Low" under normal condition.
66	COMP SYNC	1	Composite sync signal separated form record/playback Y signal.
67	SP/LP DET	I	This determines which record mode the playback tape has when CUE/REVIEW/FF/REW mode is entered.
68	DRUM PG	I	Drum PG signal input. Used for the drum phase servo. 22.2msec periodic "High" pulse.
69	DRUM FG	I	Drum FG signal input. Used for the drum speed servo. 3.7msec periodic pulse.
70	CAP FG	I	Capstan FG signal input. Approximately 948Hz during REC/PB mode for the capstan speed servo.
71	N. C.		+5V power.
72	DRUM ON	0	Not used.
73	CAP ERR H	0	Not used.
74	DRUM ERR	0	Drum error signal output.
75	CAP ERR	0	Capstan error signal output. 20.15µsec PWM signal.
76	DRUM FWD/ RVS	0	Drum rotational direction control signal. Normally "High".
77	HMS CAP FG	0	Capstan FG signal input. Used tape counter.
78	N.C.	I	+5V power.
79	MPHG/MP	0	Not used.
80	S/VIDEO	О	Not used.
81	N.C.	_	Not used.
82	AFM OUTSEL	0	Not used.
83	AFM MODE	0	Not used.

Pin No.	Signal	1/0	Function
84	AUDIO PB	.0	REC/PB select signal for the audio circuit. "High" for PB mode.
85	REF PILOT	O	Reference pilot signal for the ATF seruo. Four frequencies are selectively switched from one to another as synchronized with the rotation of the drum. $f_1 = 102.52 \text{kHz}$ , $f_2 = 118.95 \text{kHz}$ , $f_3 = 165.21 \text{kHz}$ , $f_4 = 148.69 \text{kHz}$ .
86	N. C.	_	N. C
87	N. C.		Connected to GND.
88	VSS	_	GND.
89	VDD		+5V power.
90	VPP		+5V power.
91	CAP ON	0	Capstan driver ON/OFF control signal. "High" to turn capstan ON.
92	CAP FWD/RVS	0	Capstan rotational direction control signal. "High" for FWD. "Low" for RVS.
93	DRUM ACCEL	0	Drum acceleration pulse.
94	DRUM BRAKE	О	Drum deceleration pulse.
95	PCM AFREC	0	Not used.
96	PCM REC INH	0	Not used.
97	FE RA	0	Not used.
98	PCM PB	0	Not used.
99	RF SWP	0	RF switching pulse signal.30Hz,50% duty pulse.
100	VI SWP	0	Video switching pulse.

# 4-9. TIMER/TUNER CONTROL MICRO COMPUTER MB89794B (TT-35 BOARD IC201) PORT FUNCTION DESCRIPTION

Pin No.	Signal	1/0	. Function
1	AD1	I	Key, DMS input.
2	AD2	I	Key, DMS input.
3	AD3	I	Key, DMS input.
4	AD4	I	Key, DMS input.
5	PREPARATORY	_	Not used.
6		_	Not used.
7	ANALOG AFT	I	On tuning, gets AFT UP or AFT DOWN by comparing st some level (with hysteresis).
8	CLOCK	0	The frequency 8 divided 32.768kHz output (4.096kHz). output for the clock adjustment.
9	VCC	I	+5Vdc input.
10	CLOCK FOR CLOCK	I	Use for the standard clock by connecting the 32.768kHz crystal oscillator.
11	CLOCK FOR CLOCK	0	Use for the standard clock by connecting the 32.768kHz crystal oscillator.
12	5V	I	Connected to +5Vdc.
13	SYSTEM CLOCK	I	Use for the system clock by connecting the 8MHz crystal or ceramic oscillator.
14	SYSTEM CLOCK	I	Use for the system clock by connecting the 8MHz crystal or ceramic oscillator.
15	0V	VSS	Connected to 0Vdc.
16	RESET	I	Micro-computer reset signal input.
17	EECS	0	EEP ROM chip select signal.
18	EE SCK	0	EEP ROM clock signal.
19	EE DATA	0	EEP ROM data signal.
20	EE BUSY	I	EEP ROM busy signal (transmission prohibition).

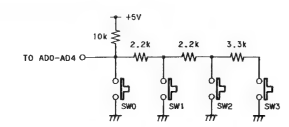
Pin No.	Signal	1/0	Function
21	TV/VTR	_	Antenna select control signal.
22		_	Not used.
23			Not used.
24		_	Not used.
25	PB LED	0	LED drive output. Lighting up on"L".
26		_	Not used.
27	×2 ON	0	×2 playback on "High".
28	SYNC EDIT LED	0	LED drive output. Lighting up on"L".
29	HiFi LED	0	Not used.
30	PAUSE LED	0	LED drive output. Lighting up on"L".
31		_	Not used.
32		_	Not used.
33	LANCS WP	I.	LANCS power control signal input.
34	LANCS P CONT	0	Power off and LANCS M on "Low" output.
35	POWER FAIL	I	Electric power failure detection output. Normally "H", "L" on power failire.
36	INT VD	I	VD signal input from mechanical control microcomputer (SS-144 board IC002). Timing reference for serial data communication. V-cycle"Low" palse.
37		_	Not used.
38	TU V DET	I	SYNC DETECT input for tuning.
39	SIRCS IN	I	W/L WD remote control input/SIRCS ENABLE output.
40	LANC IN	I	LANC input.
41	LANC OUT	0	LANC output.
42	COSMO CS	0	Chip select signal output for SS-144 board IC002.
43	PWM	0	Not used.
44		_	Not used.
45	TA MUTE	0	Tuner, Audio MUTE signal output. "H" during muting. Muting when channel select, input select, no signal and others.
46		_	Not used.
47			Not used.
48	POWER ON	0	Power control output."H" when the power is on, "L" when the power is off.
49	LATCH	0	FS tuner latch output.
50	CLOCK	0	FS tuner Clock output.
51	DATA	0	FS tuner data output.
52-59	FS00-07	0	FLO SEGMENT output. S1-S8
60	+5V		
61-64	FC04-07	0	FLO GRID output. T5-T8
65	+5V		
66-69	FC00-03	0	FLO GRID output. T1-T4
70	0V		
71 – 75	FS08-15	0	FLO SEGMENT output. S9-S13
76 – 78			Not used.
79	-30V	<del> </del>	
80	-X1 LED	0	LED drive output Lighting up on "H".
81 - 82		<u> </u>	Not used.
	i .	1	

#### 4-10. TIMER CONTROL BLOCK DIAGRAM

Pin No.	Signal	1/0	Function
84	BLUE BACK	0	Blue back on "H".
85	ZOOM SOUND	0	LED drive output. Lighting up on "H".
86	REW LED	0	LED drive output. Lighting up on "H".
87	FF LED	0	LED drive output. Lighting up on "H".
88	SI BUS	I	SI BUS data transmission line.
89	SO BUS	0	SO BUS data transmission line.
90	SCK	I/O	S CLK data transmission line.
91		_	Not used.
92	COSMO RESET	0	Reset signal output for SS-144 board IC002 Reset by "L".
93		_	Not used.
94	CG V DET	I	V DET for the blue-back. V DET blue-back →"H", NORMAL →"L".
<b>9</b> 5	CG CS	0	Chip select signal output for the character genetator.
96		_	Not used.
97		_	Not used.
98	0V		Ground terminal for analogue.
99	+5V		Power supply terminal for analogue.
100	AD0	I	Key, DMS input.

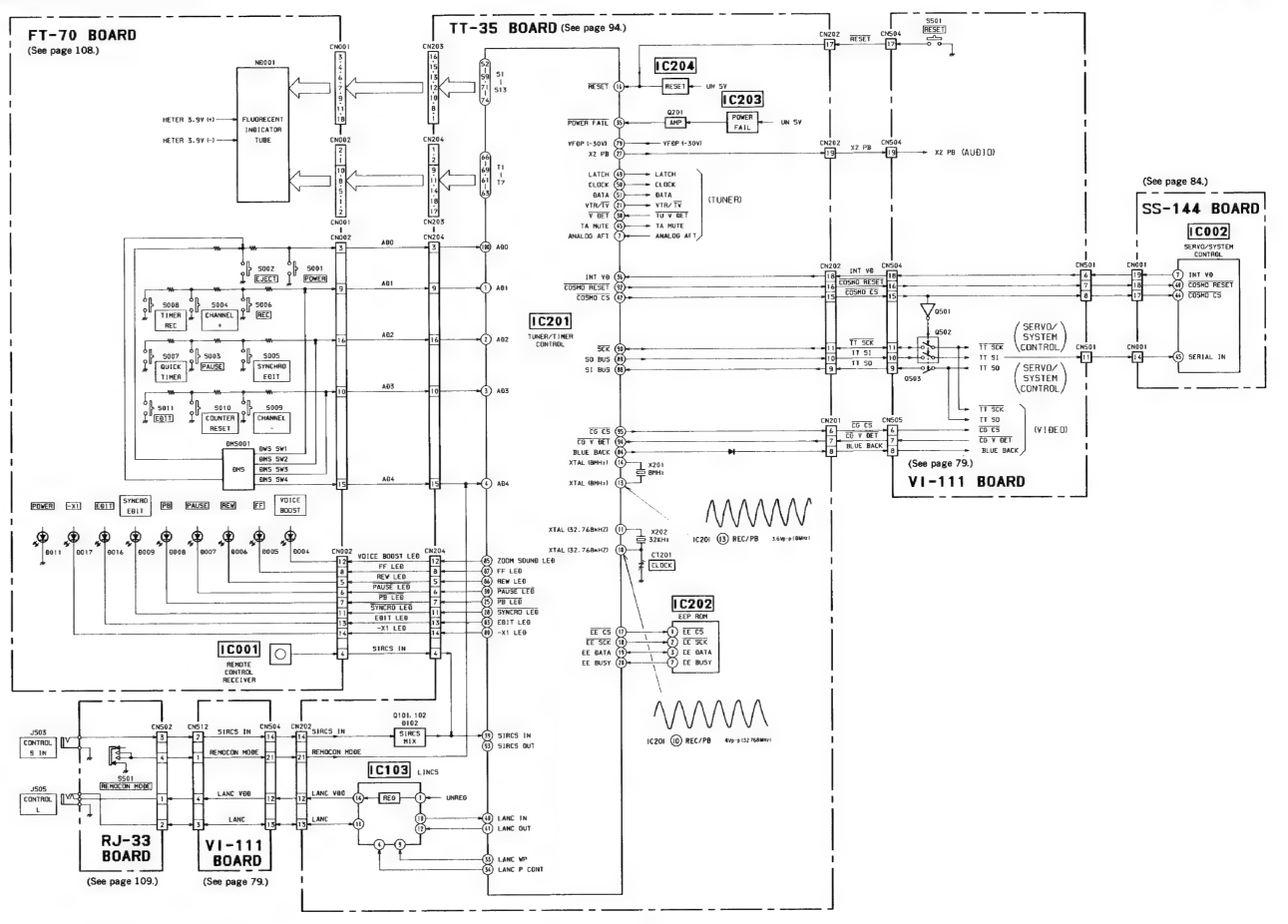
#### A/D PORT ALLOCATION

The A/D ports are allocated as shown below.

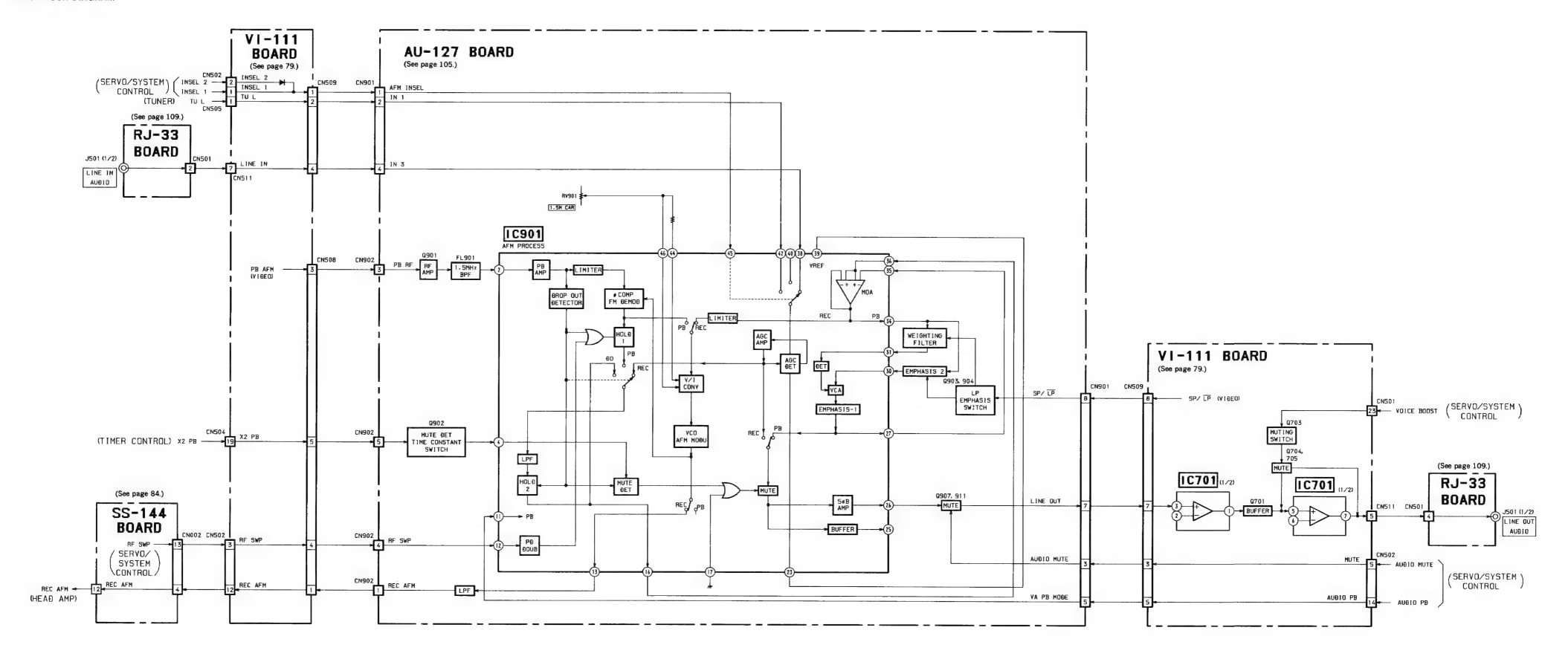


AD SW	Pin No.	SW0 0.01 [V]	SW1 0.9 [V]	SW2 1.5 [V]	SW3 2.2 [V]	No. input 5.0 [V]
AD0	100	POWER	EJECT	DMS STOP	DMS PLAY	_
AD1	1	DMS SW1	REC	CHANNEL +	TIMER REC	_
AD2	2	DMS SW2	SYNC EDIT	PAUSE	QUICK TIMER	_
AD3	3	DMS SW3	CHANNEL -	COUNTER RESET	EDIT	_
AD4	4	DMS SW4	REMOCON MODE VTR3	REMOCON MODE VTR2		REMOCON MODE VTR1

• KEY input signals pass through the A/D ports as shown above.

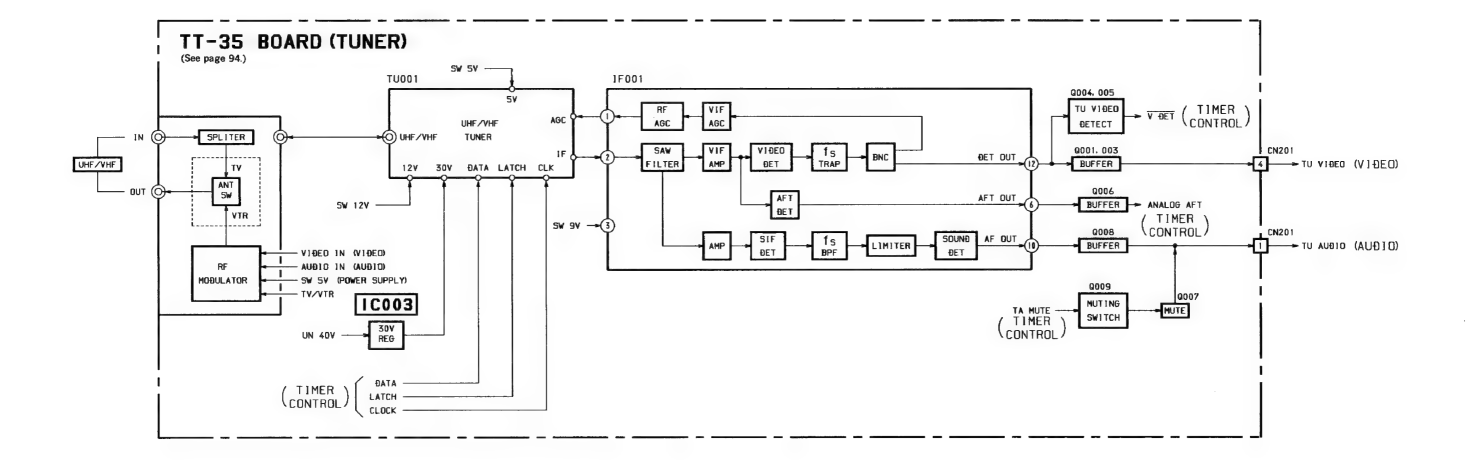


#### 4-11. AUDIO BLOCK DIAGRAM



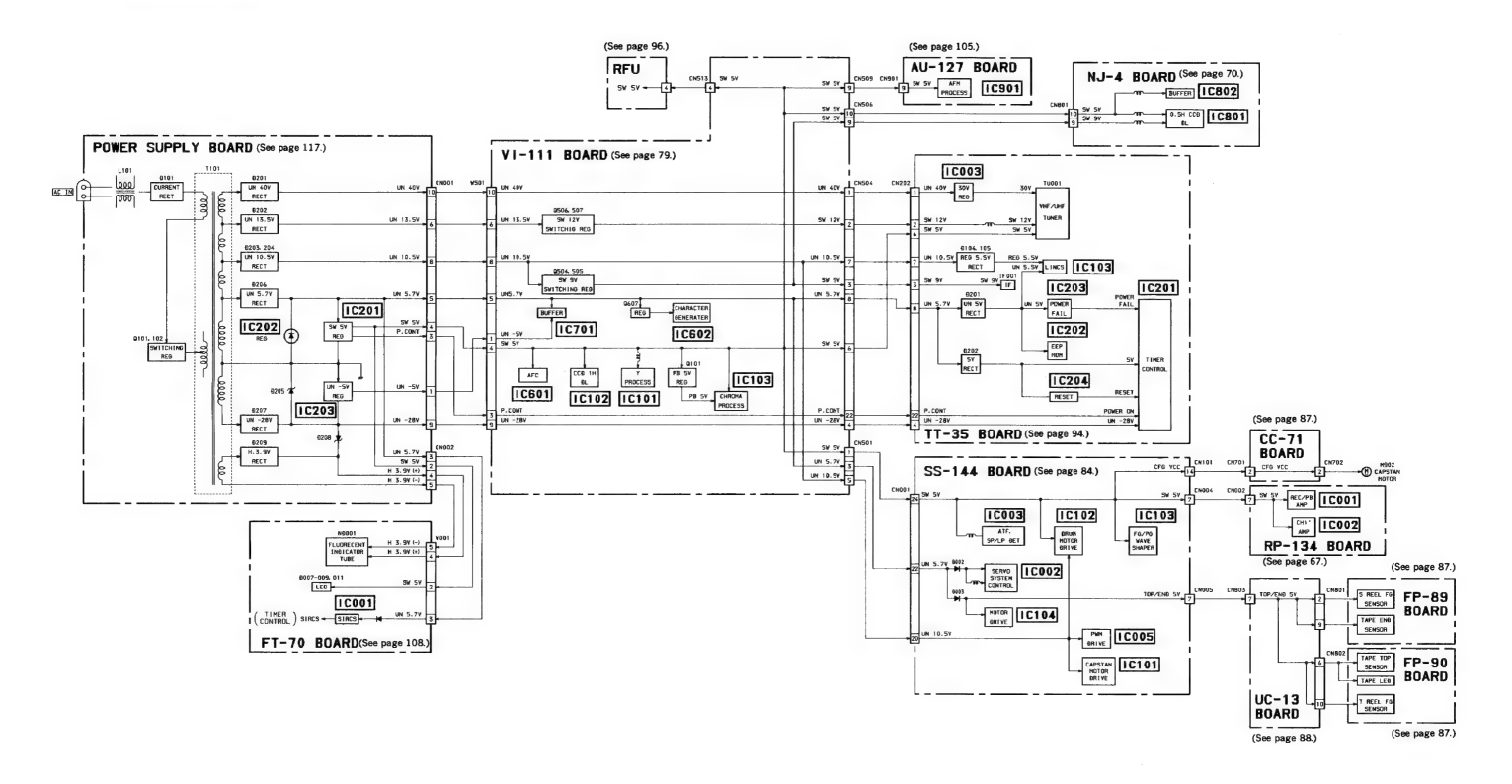
-54-

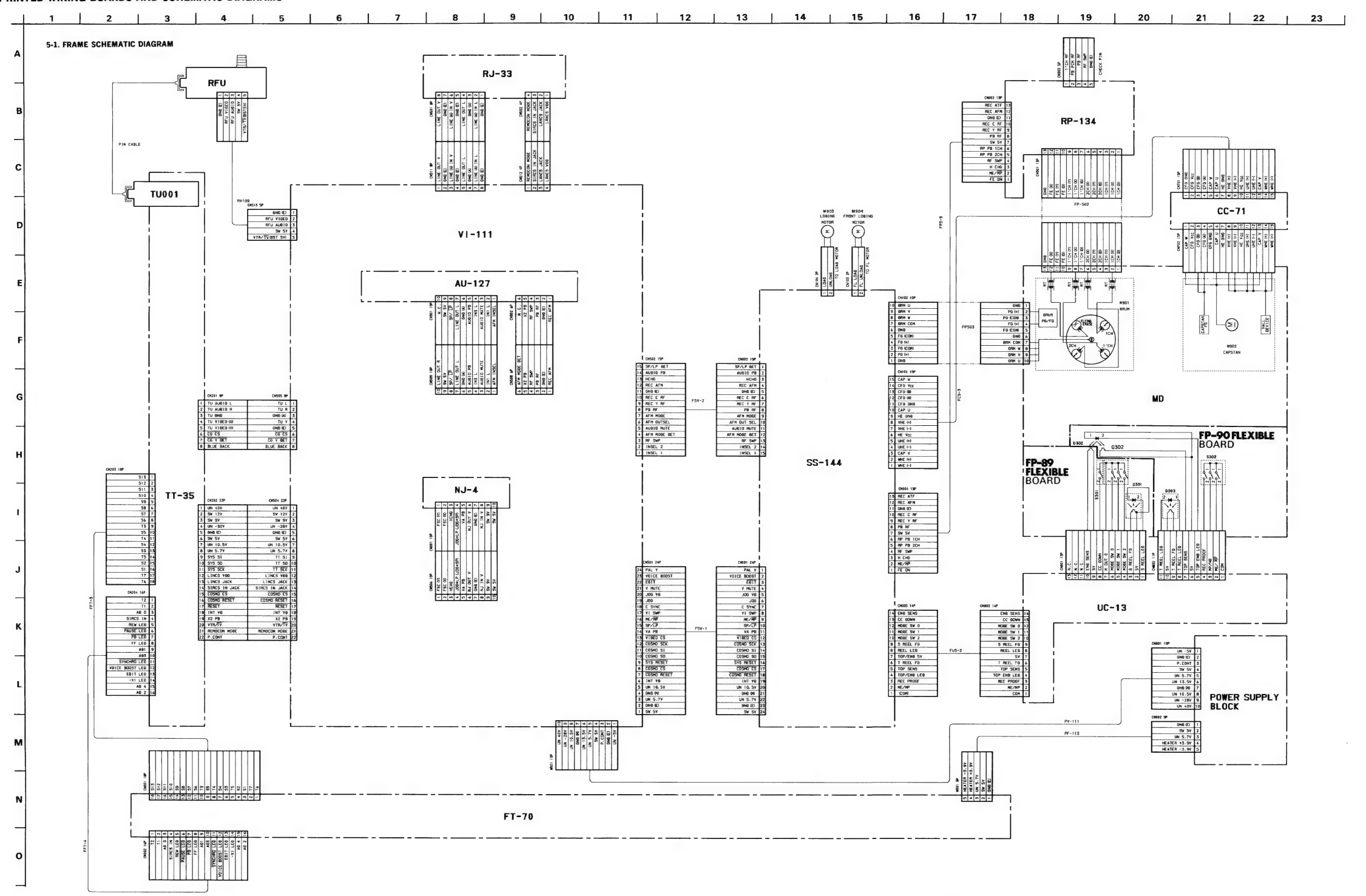
#### 4-12. TUNER BLOCK DIAGRAM



## EV-A50

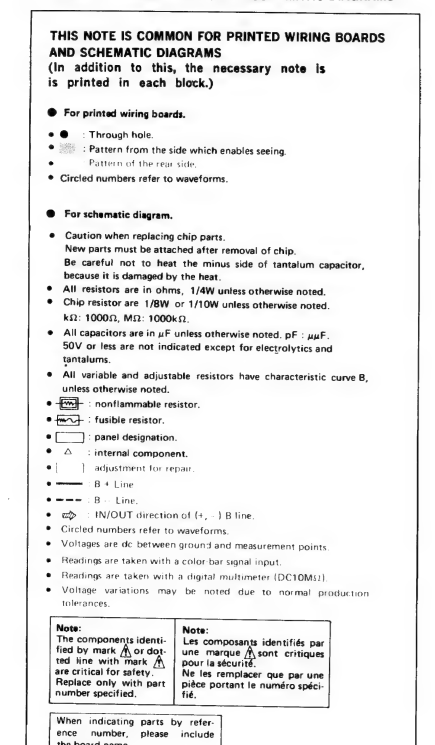
#### 4-13. POWER BLOCK DIAGRAM





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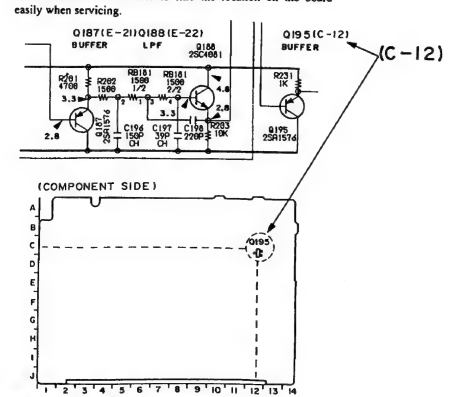
#### 5-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

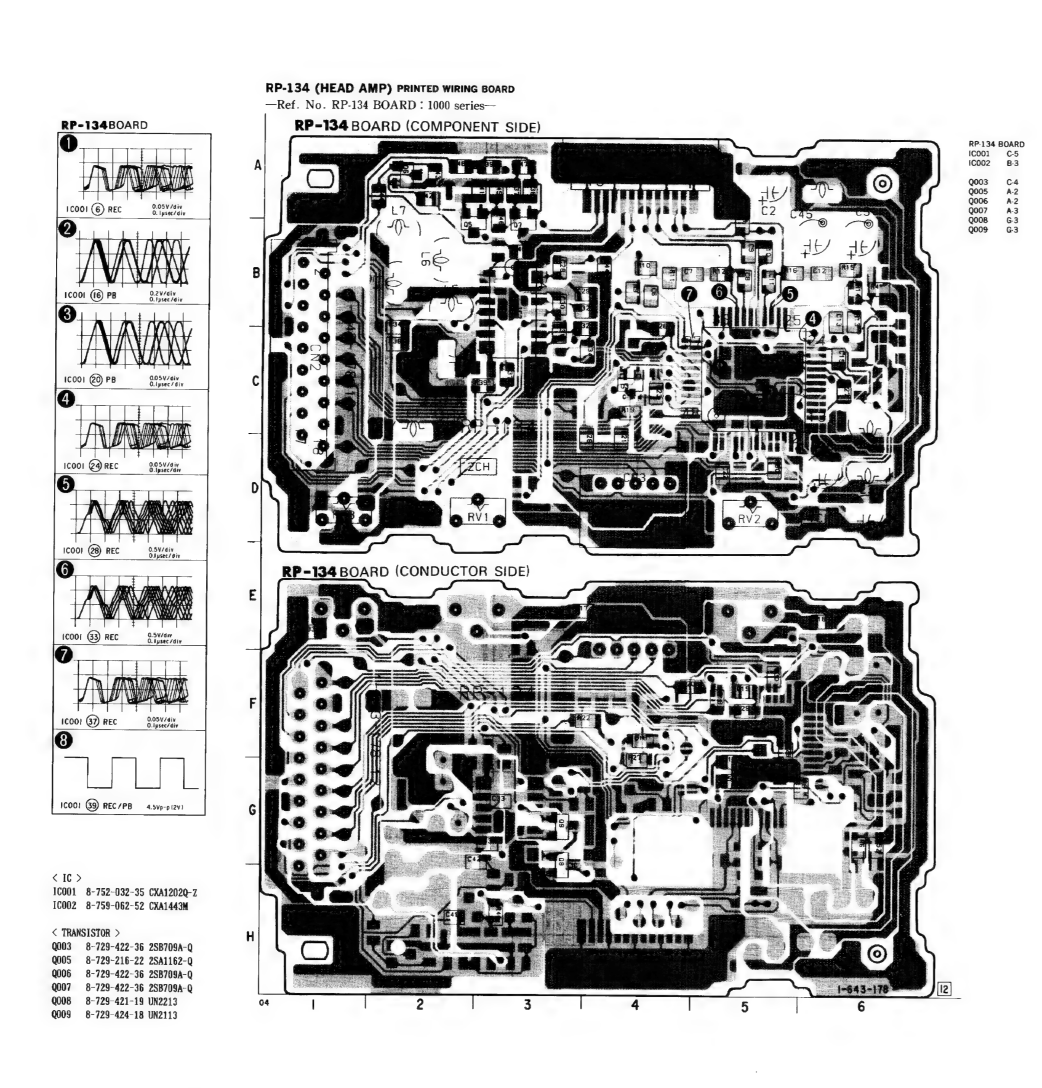


### [SEMICONDUCTOR LOCATION]

the board name.

semiconductors (IC, transistor, diodes) are indicated in red as shown below. This enables to find the location on the board





**-66**-

 $\Rightarrow$  Signal path REC REC/PB RP-134 (HEAD AMP) SCHEMATIC DIAGRAM Ref.signal -Ref. No. RP-134 BOARD: 1000 series-3 | 4 | 5 | 6 | 7 | 8 | 9 10 12 | 13 | 14 | (See page 87.) TO MD BLOCK (DRUM) RP-134 BOARD (A-2) QOO5 FLYING ERASE OSC (A-2) Q006 CURRENT SWITCH FLYING ERASE OSC ₹ R043 2-2k 1000 91007 ¥ R047 (0) Q008(6-3) (5:0) FE ON (6:0) FE ON (6:0 REC CURRENT SWITCH (B-3) (C002 CL D28 CL023 7 SW
CL022 8 PB R
CL021 9 REC Y
CL020 10 REC C R
CL019 11 GNB CD
CL01A 12 REC AFM
CL01Z 13 REC AFF **(** no mark : REC/PB made (SP mode) ( ) : REC mode (SP mode)
( ) : PB mode (SP mode)
( ) impossible to measure the voltage of the marked points.

**HEAD AMP HEAD AMP** 

HEAD AMP HEAD AMP

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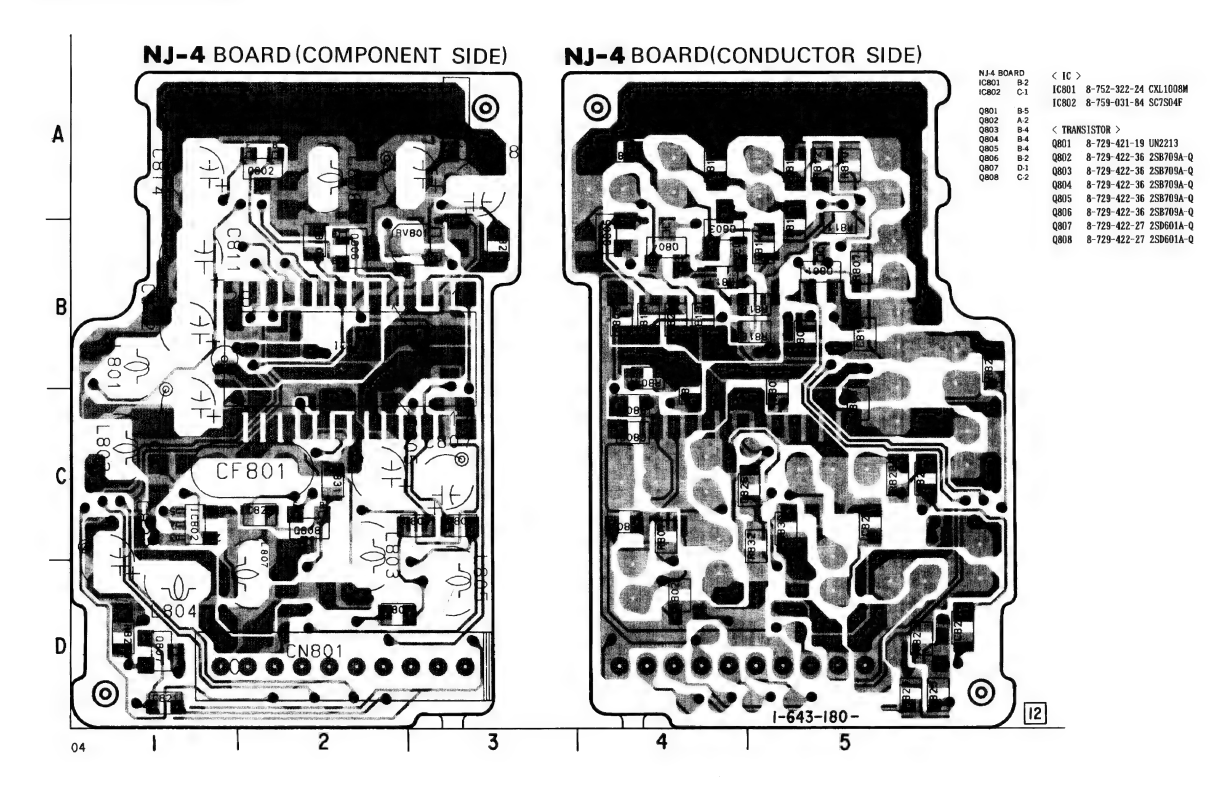
-68-

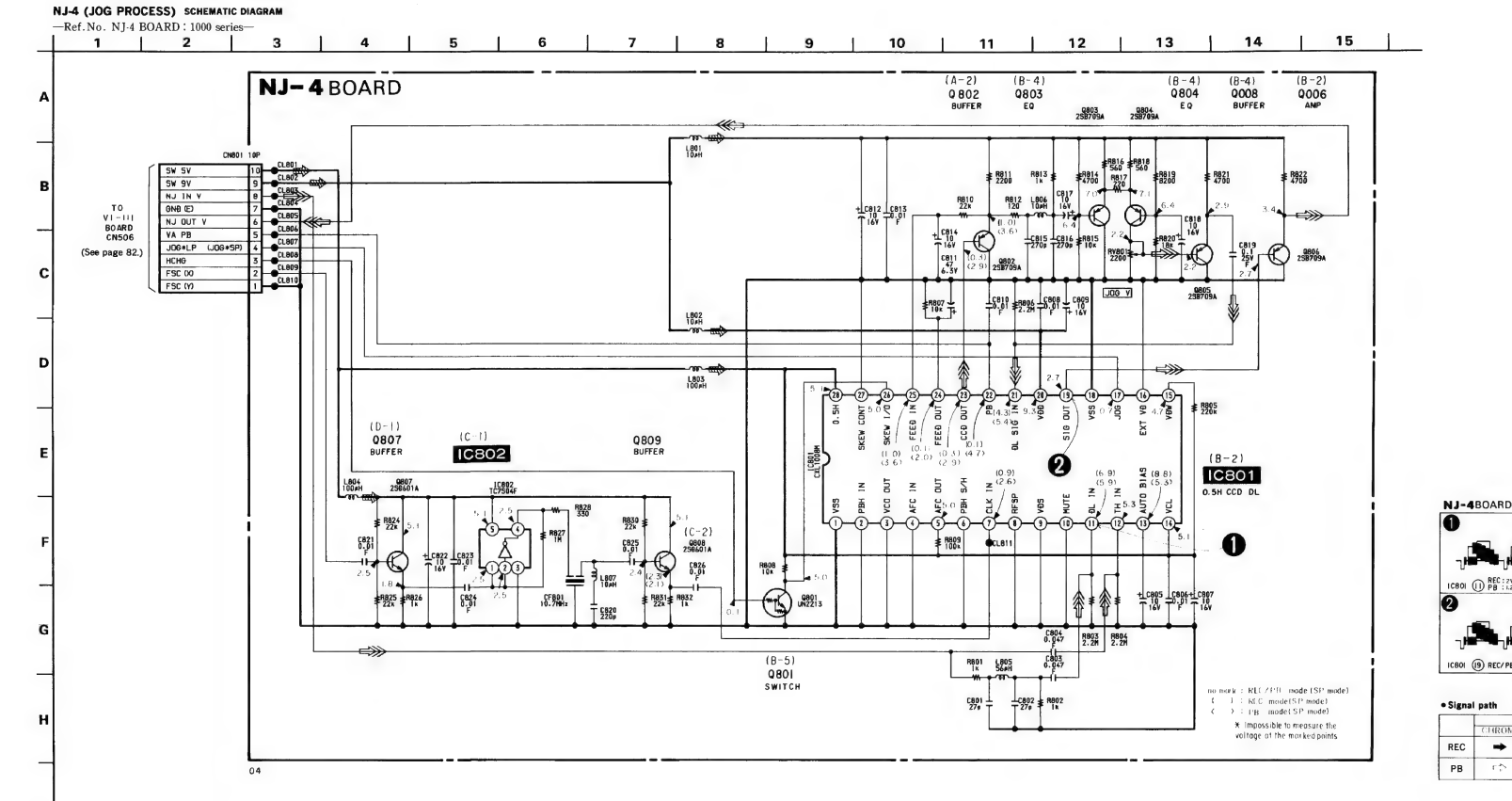
Y/CHROMA Signal

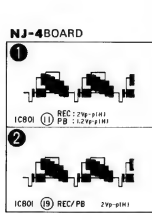
EV-A50

to the special property of the second section of the section of the second section of the section of the second section of the section of th

-Ref. No. NJ-4 BOARD: 1000 series-



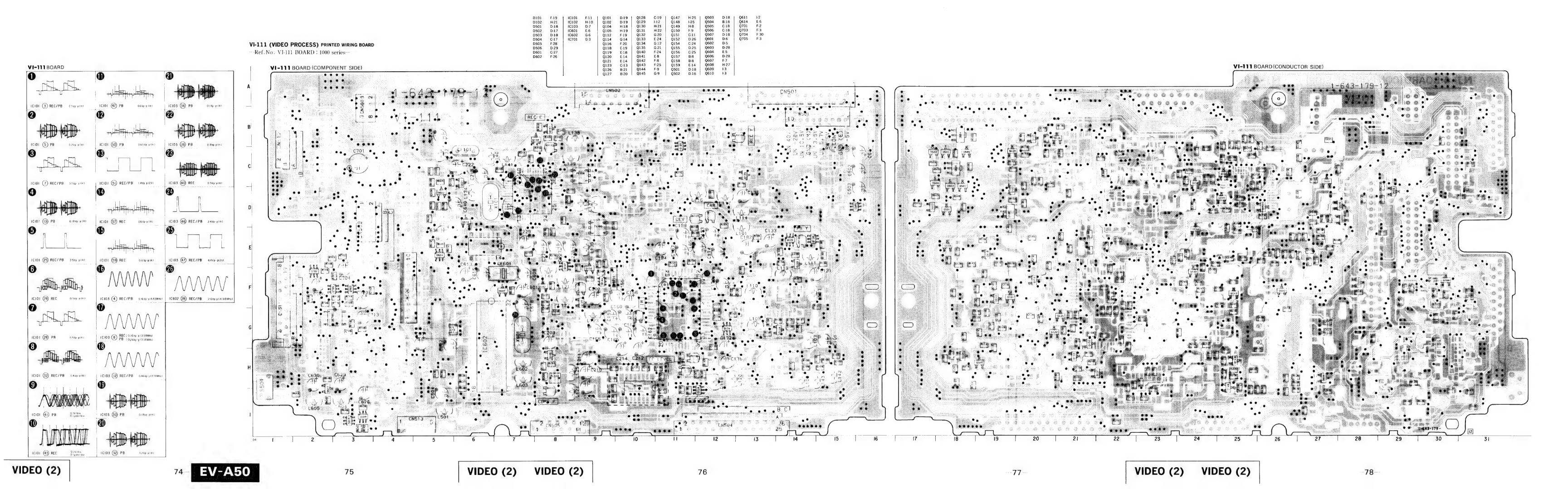


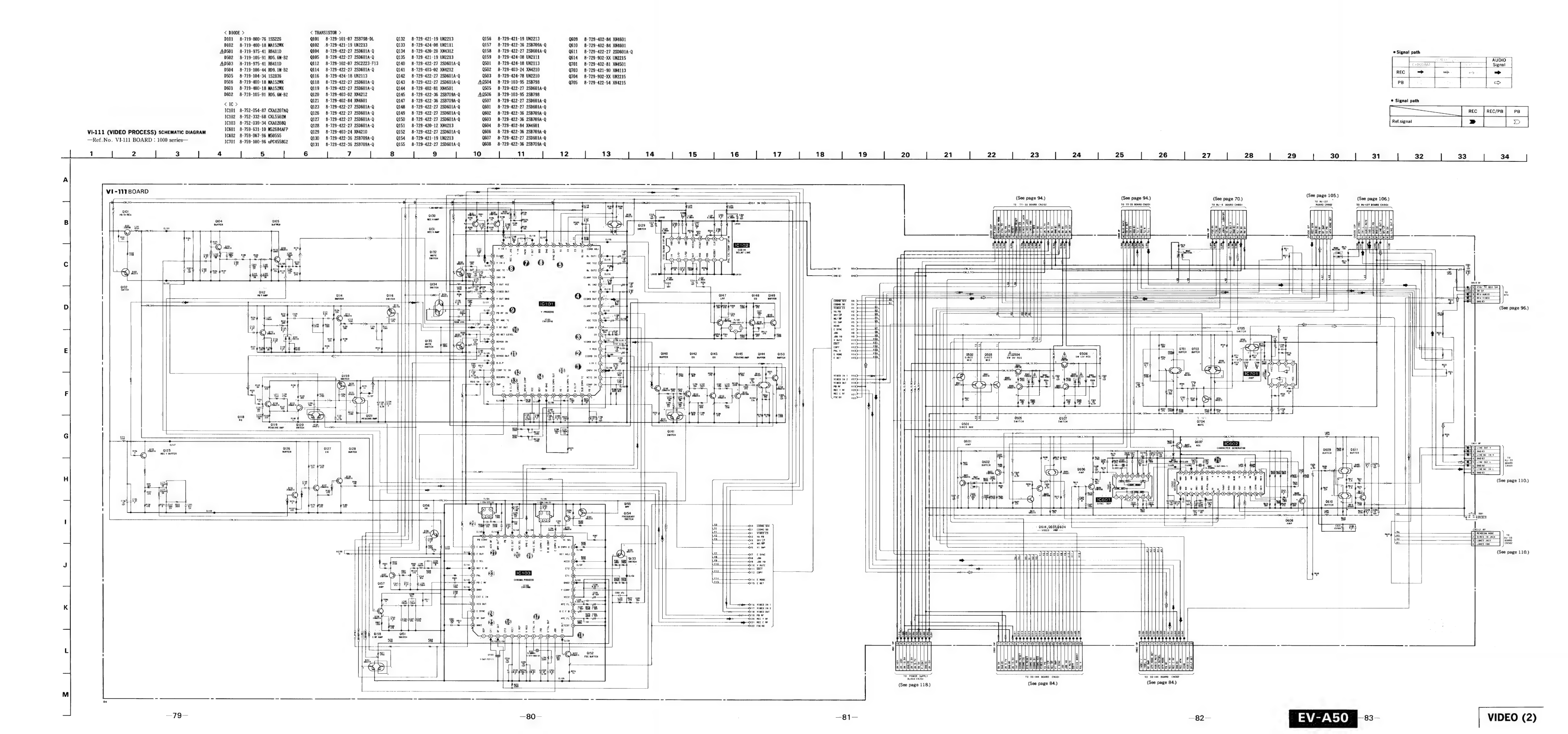


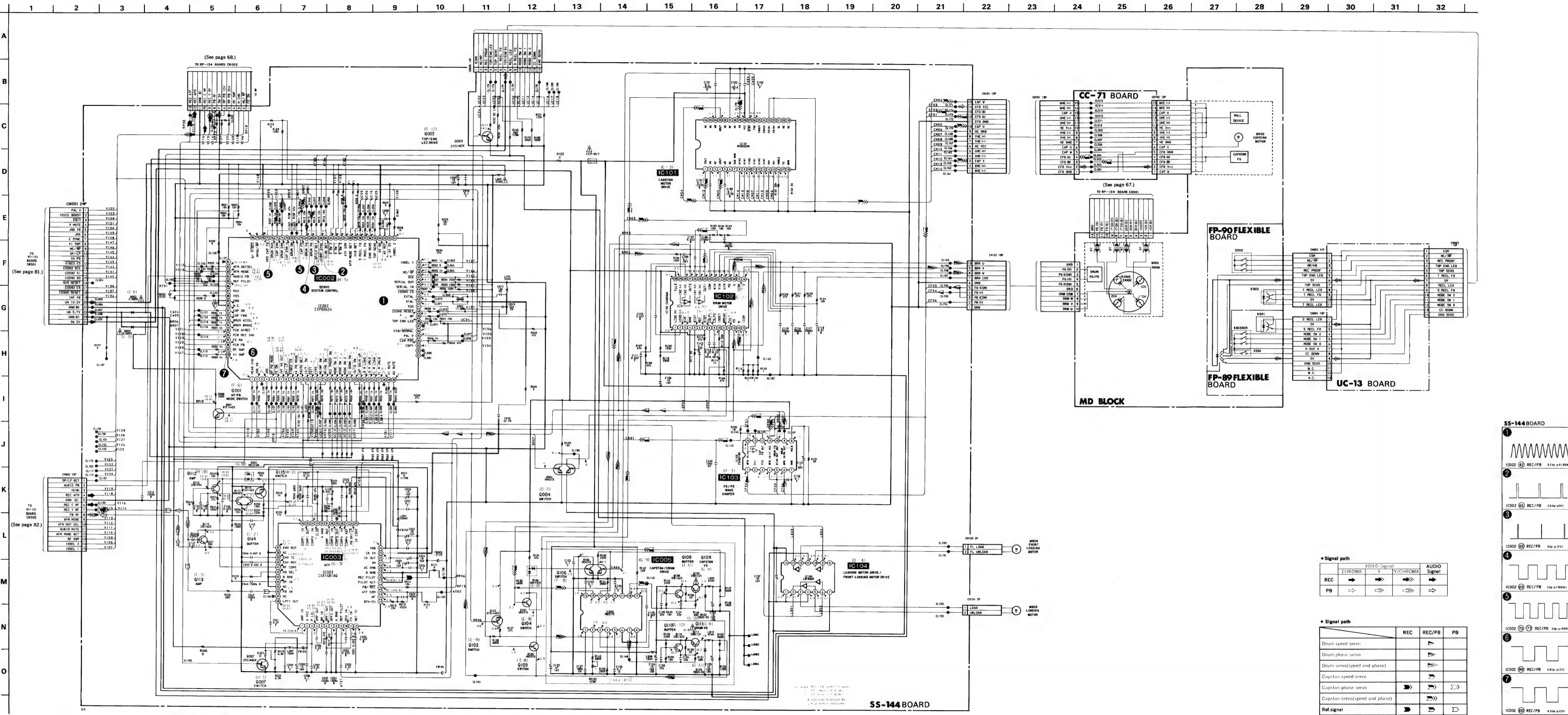
-72-

		AUDIO		
	CHROMA	Y	Y/CHROMA	Signal
REC	-	<b>-</b>	<b>200</b> 0000535	-
РВ	гþ	-+(>	(50)	$\Rightarrow$

VIDEO (1)



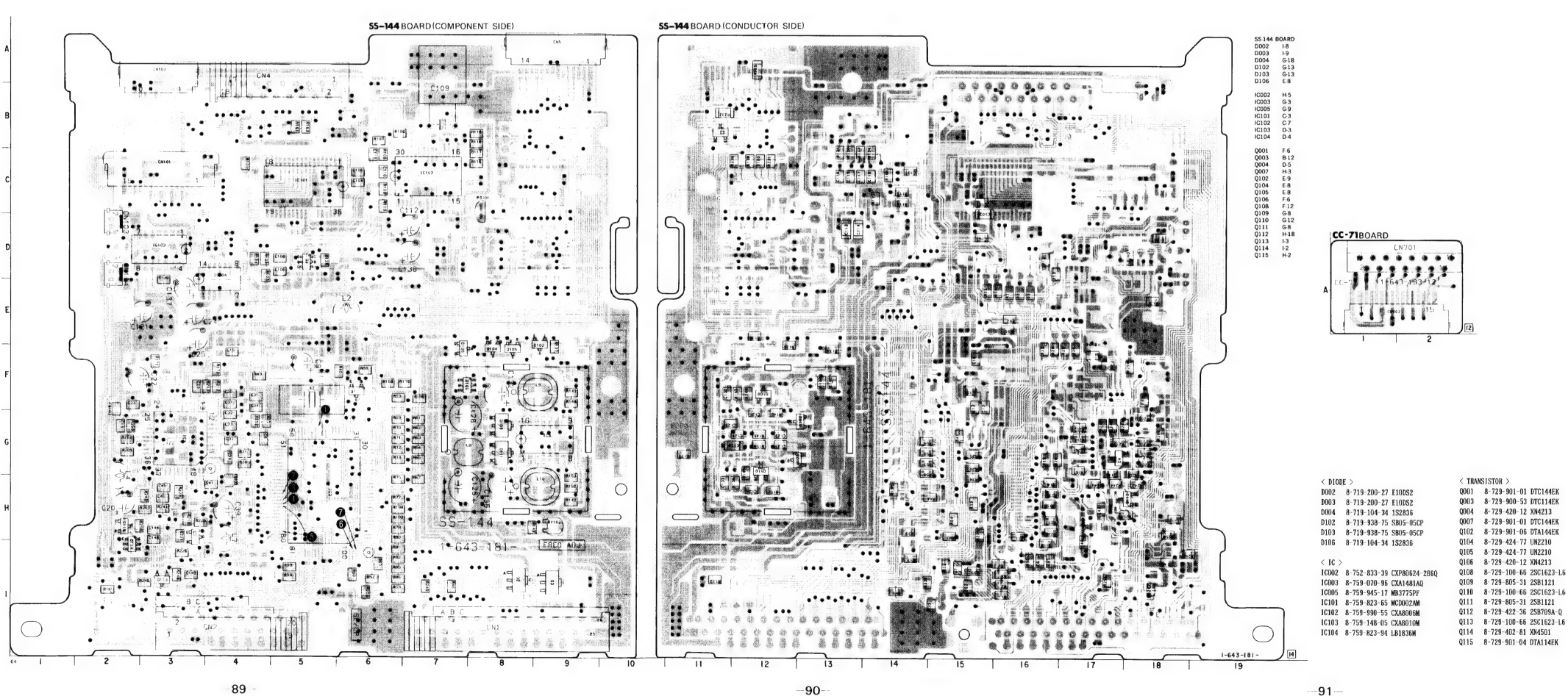


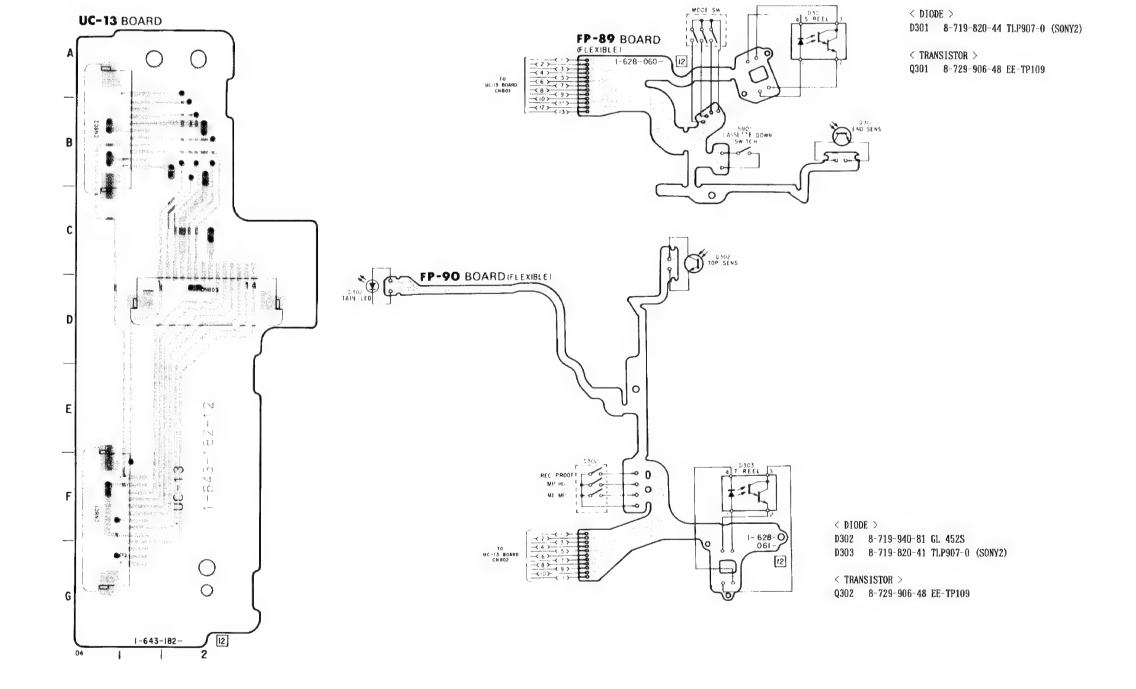


10002 42 REC/PB 3.2 Vp-p #1.89 MH 10002 66 REC/PB 2.6 Vp-p(H) 1C002 69 REC/PB 5Vp-p (360Hz) 1C002 70 77 REC/PB 5Vp-p (948Hz) ICO02 99 REC/PB 4.8Vp-p12V1

55-144 BOARD

#### SS-144 (SERVO/SYSTEM CONTROL), CC-71 (RELAY), UC-13 (MD RELAY), FP-89, FP-90 (MECHADECK FLEXIBLE) PRINTED WIRING BOARDS Ref. No. SS-144, CC-71, UC-13, FP-89 and FP-90 BOARDS: 2000 series-

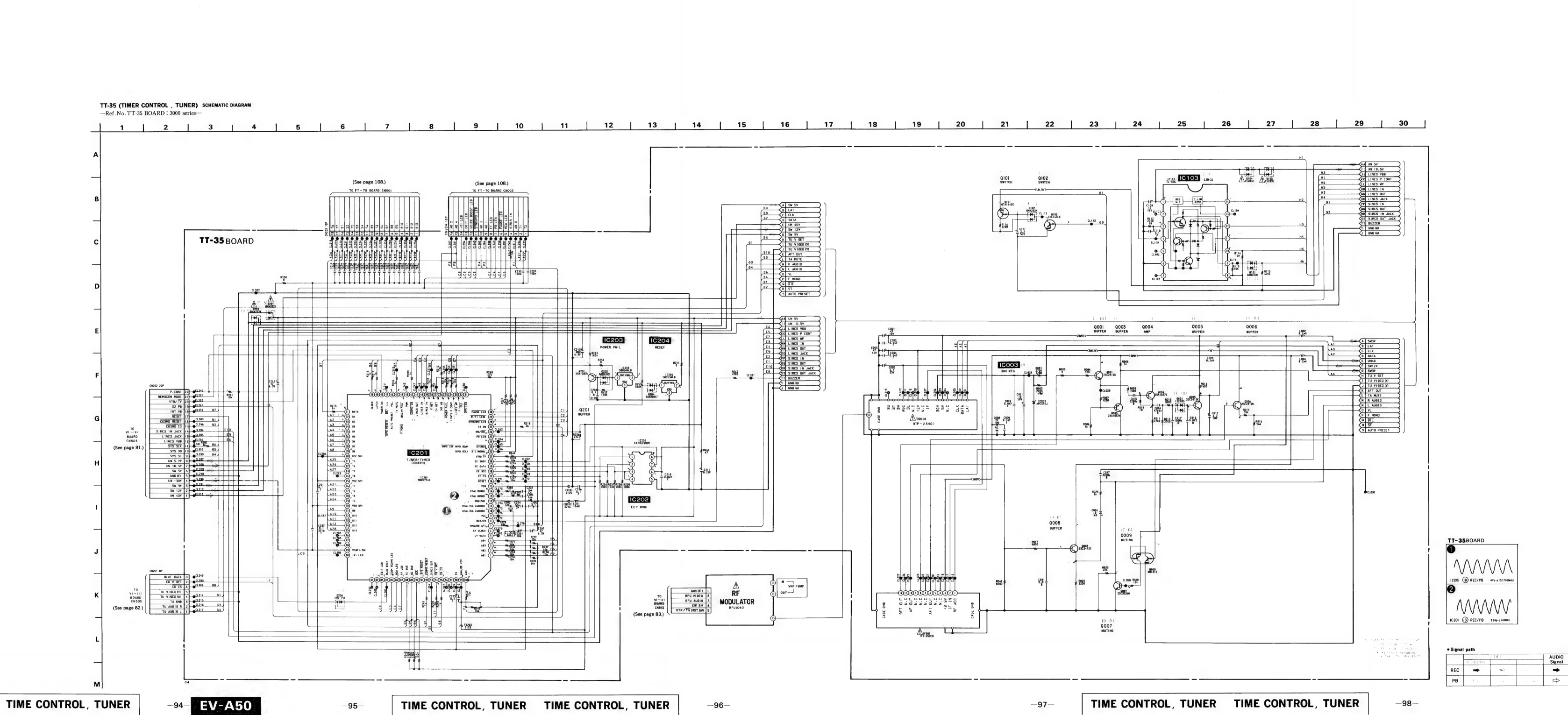




**EV-A50** 

SERVO/SYSTEM CONTROL

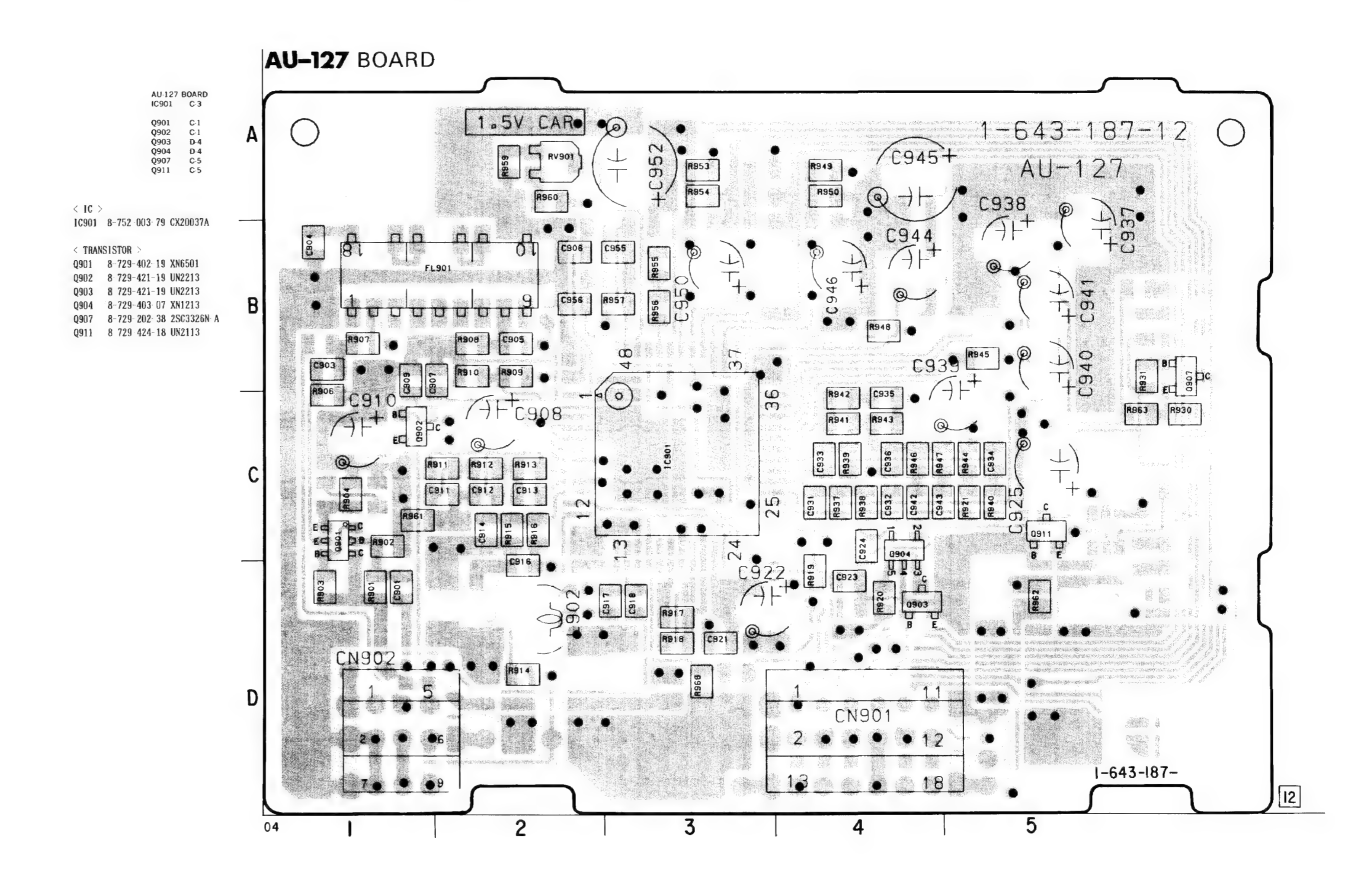
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## TT-35 (TIMER CONTROL , TUNER) PRINTED WIRING BOARD Ref. No. TT-35 BOARD: 3000 series-TT-35 BOARD (COMPONENT SIDE) 1 643-184-12 D202 D-5 D203 B-6 D204 G-7 D206 D-8 IC003 B-10 IC103 D-8 IC201 C-2 IC202 C-6 IC204 C-7 Q001 C-10 Q003 C-10 Q004 F-10 Q005 F-9 Q006 D-8 Q007 D-8 Q008 D-8 Q009 C-8 Q101 F-13 Q102 E-13 Q201 G-5 J. J. . . . . . L3 ••••• < D10DE > D001 8: 719 104-34 1S2836 D101 8 719 400 18 MA152WK D201 8 719 914 47 DAN202K E TT-35 BOARD (CONDUCTOR SIDE) D204 8-719-400 18 MA152WK D206 8 719-400 18 MA152WK 1C003 8-759 157-40 uPC574J ..... IC103 8-759-999 02 TL1596CDB ..... 1C2O3 8 759-937 56 S-8054ALB-LM S IC204 8 759 941 78 S 8053ALB Q001 8 729 920 74 2SC2412K-QR Q003 8 729 216 22 2SA1162 G Q004 8 729 216 22 2SA1162 G Q006 8-729 920-74 2SC2412K-QR Q007 8-729-202-38 2SC3326N-A Q008 8 729-920-74 2SC2412K-QR Q009 8 729 420-20 XN4312 Q101 8-729 901-06 DTA144EK Q102 8-729-901-01 DTC144EK Q201 8-729 216-22 2SA1162 G ..... 1-643-184-12 1-643-184-

#### AU-127 (AUDIO PROCESS) PRINTED WIRING BOARD

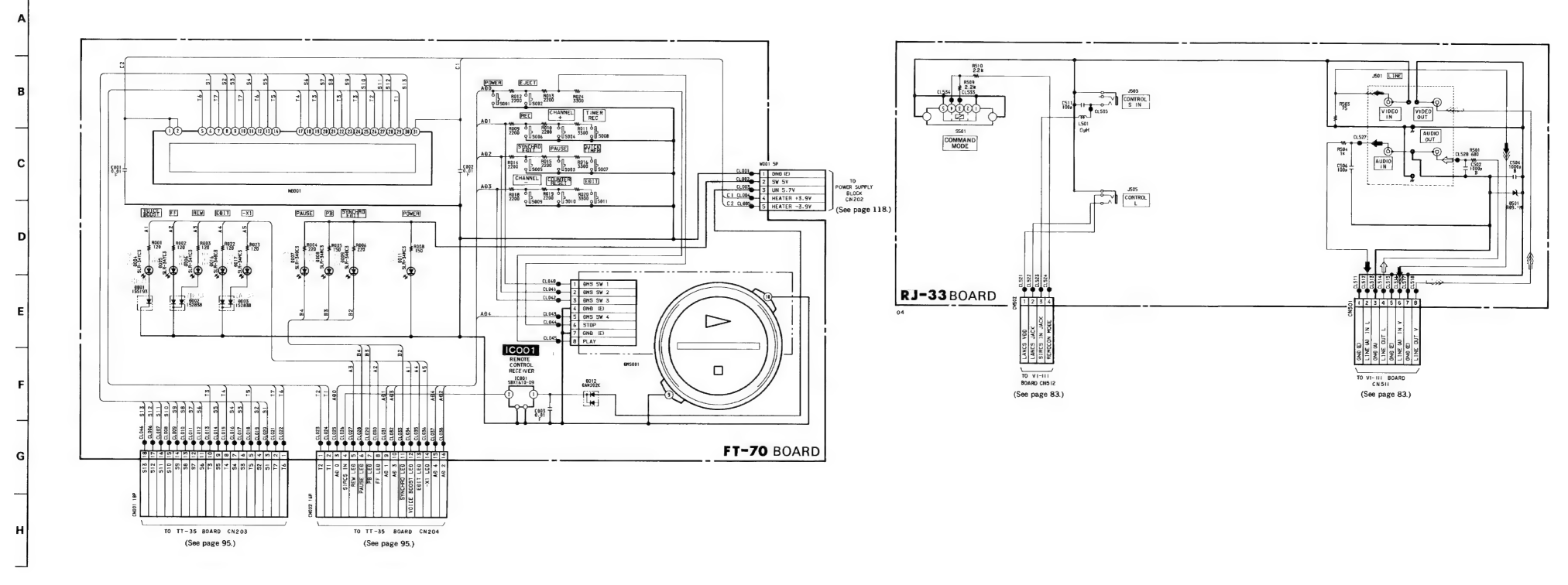
-Ref. No. AU-127 BOARD: 4000 series



-Ref. No. AU-127 BOARD: 4000 series-5 6 | 7 | 8 | 9 10 | 11 | 12 | 13 | 14 | 15 | **AU-127** BOARD (C-3) IC901 AUDIO PROCESS R909 2400 R910 2700 (0-5) Q907 MUTE R 963 3300 Q911 MUTING SWITCH 2907 2503326N (C-I) Q90I PB RF BUFFER (C-|) Q902 MUTING SWITCH R915 ₹ R916 IM ₹ 270k Q903 (D · 4) SP/LP SWITCH R968  $\begin{array}{ccc} \text{no matk}: REC/PB & \text{mode} (SP \text{ mode}) \\ (--): REC & \text{mode} (SP \text{ mode}) \\ (--): PB & \text{mode} (SP \text{ mode}) \end{array}$ k impossible formerson, the voltage of the morking points. TO VI-111 BOARD CN508 TO VI-III BOARD CN509 (See page 83.) (See page 83.) -105--106-

#### Signal path

	AUDIO Signal
REC	-
РВ	₽



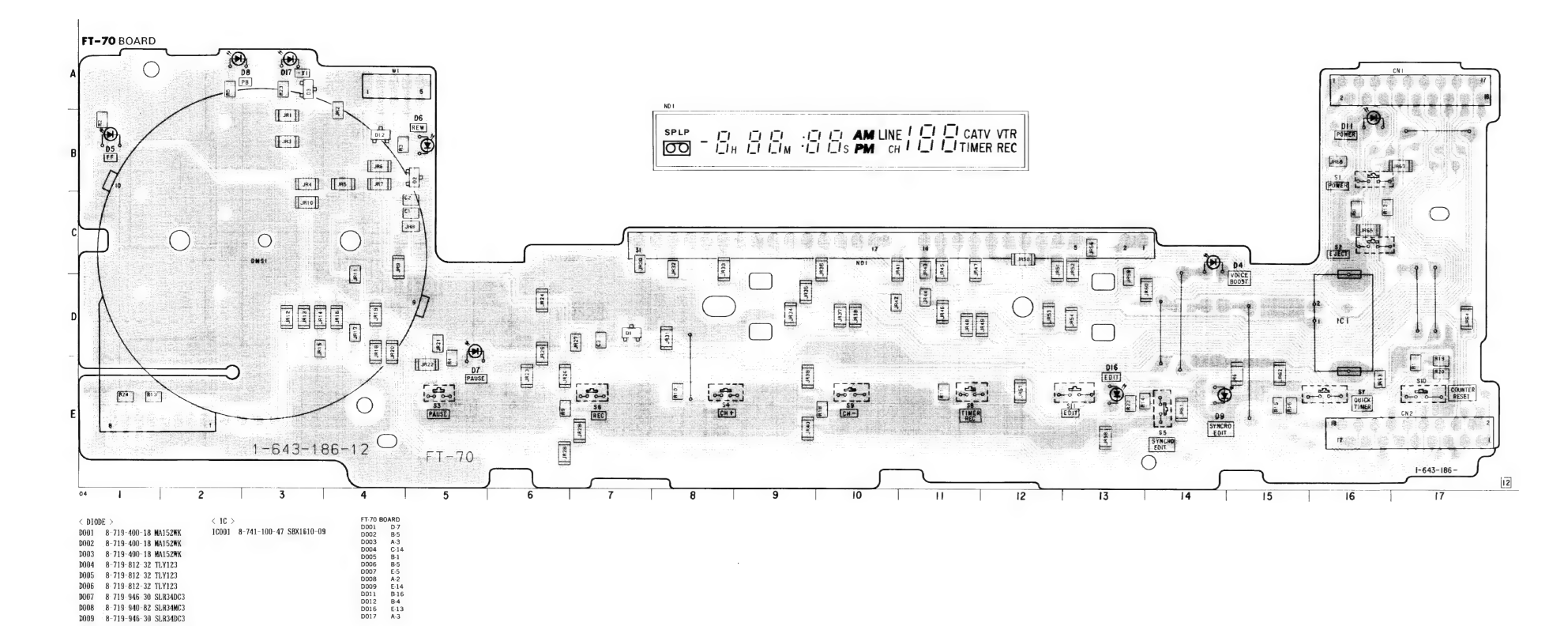
#### • Signal path

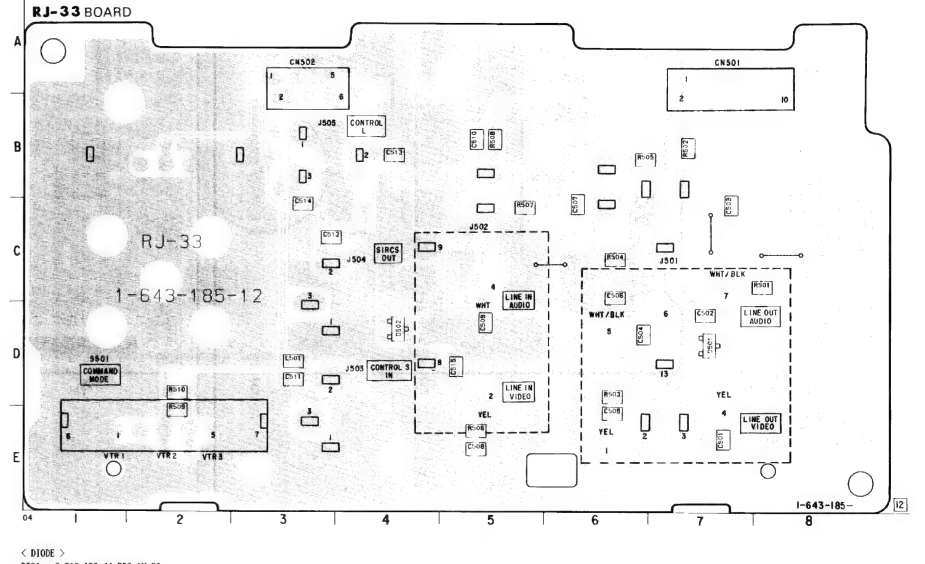
	V	AUDIO		
	CHROMA	Y	Y/CHROMA	Signal
REC	R: Win	hadis)>	>>>	-
РВ	1.5	r (\$>	г;>>>	⇔

-108-

D004 8-719-812-32 TLY123 D005 8-719-812-32 TLY123 D006 8-719-812-32 TLY123

D009 8-719-946-30 SLR34DC3 D012 -8-719-400-18 MA152WK D016 8-719-946-30 SLR34DC3 D017 8-719-940-82 SLR34MC3



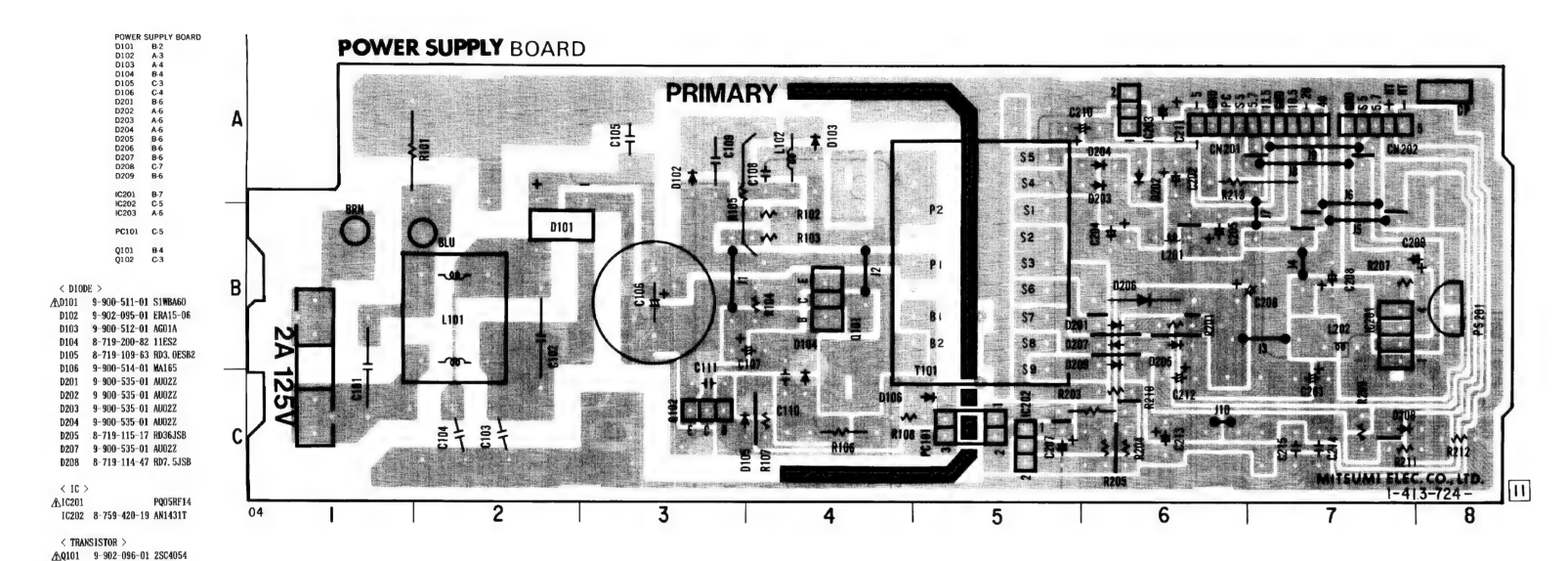


< DIODE > D501 8-719-106-44 RD9. 1M-B2

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#### POWER SUPPLY (POWER) PRINTED WIRING BOARD

-Ref. No. POWER SUPPLY BOARD: 6000 series-



POWER SUPPLY (POWER) SCHEMATIC DIAGRAM

-Ref. No. POWER SUPPLY BOARD: 6000 series-

-117-

10 | 11 | 12 | 13 7 | 8 | 9 | POWER SUPPLY BOARD **B**+ B+ UN 13.5V BOARĐ C102 0.1 125V C204 L201 + C205 (See page 81.) 2 GNĐ (E) 1 UN -5V P5201 1CP-N25 L103 🛕 🗘 C103 ▲ C101 0.1 125V 6.8M 1/2W 3 UN 5.7V 4 HEATER +3.9V W001 5 HEATER -3.9V (See page 109.) 8105 R107 A IC203 R211 A 8208 100 A R87.5JSB

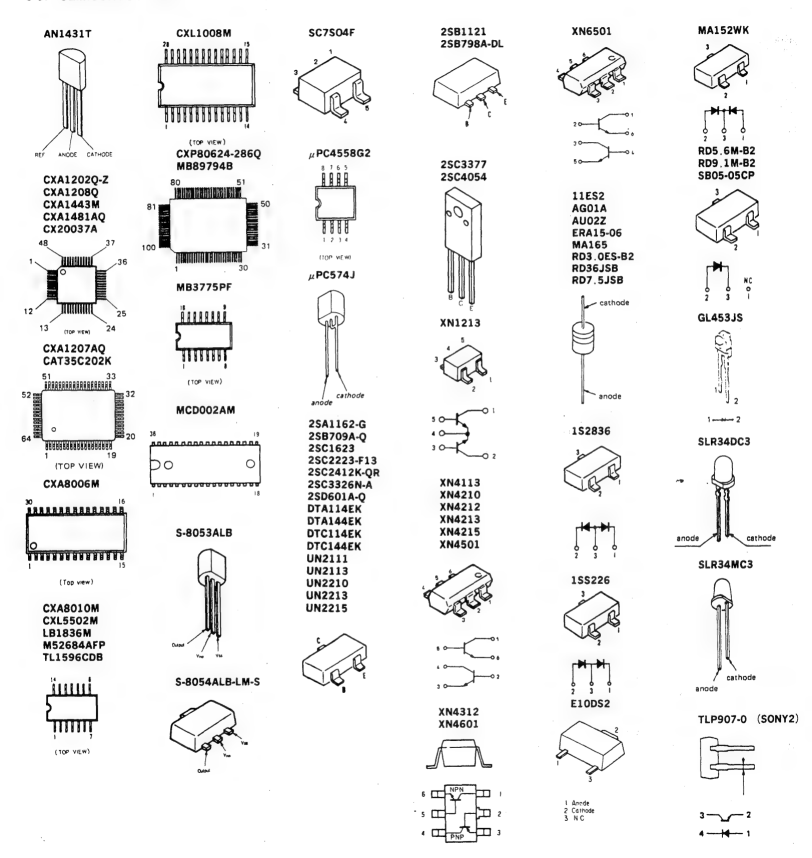
Q102 9-900-517-01 2SC3377

**--115**--

**--116**-

**POWER POWER** 

#### 5-3. SEMICONDUCTORS





athode

(SONY2)



#### **SECTION 6 EXPLODED VIEWS**

#### NOTE:

- The mechanical parts with no reference number in the exploded views are not supp lied.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- -XX, -X mean standardized parts, so they may have some differences from the origi-
- Color Indication of Appearance Parts Example: KNOB, BALANCE (WHITE)...(RED)

Parts Color Cabinet's Color

Hardware (# mark) list is given in the last of this parts list.

The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety.

Replace only with part number

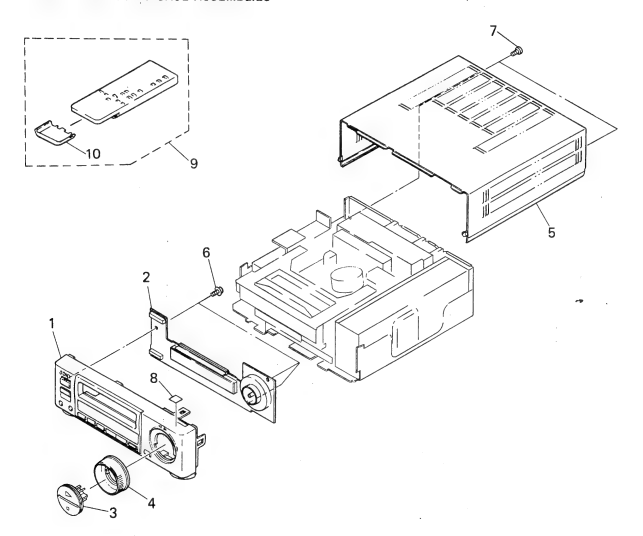
Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

Remark

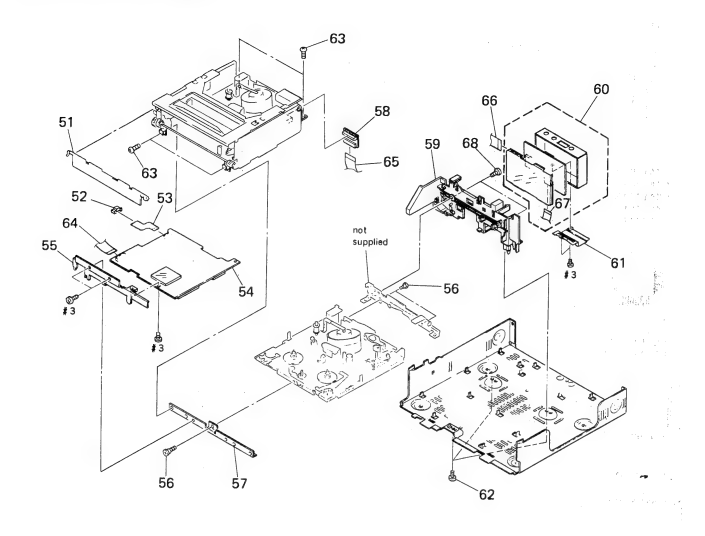
specified.

#### 6-1. FRONT PANEL AND CASE ASSEMBLIES



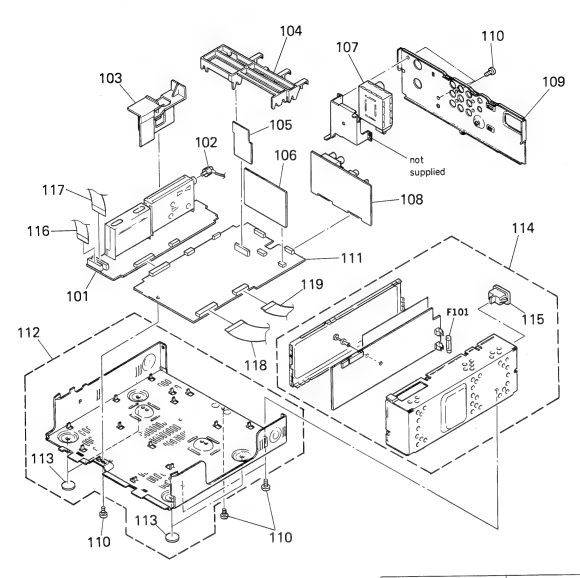
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description
1	X-3941-462-1	PANEL ASSY, FRONT		6	3-669-480-21	+ PTPWH 2
2	A-7063-091-A	FT-70 BOARD, COMPLETE		7	3-948-500-01	SCREW, BV (3X10) RING
3	X-3941-464-1	BUTTON ASSY, FUNCTION	_	* 8	3-703-713-41	STICKER, SONY SYMBOL (10)
4	3-947-284-01	RING, SHUTTLE		9	1-693-054-11	REMOTE COMMANDER (RMT-V119)
<b>*</b> 5	3-947-291-01	CASE, UPPER		10	3-707-584-01	COVER, BATTERY

### 6-2. CHASSIS FRAME ASSEMBLY



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51		WINDOW, CASSETTE COMPARTMENT		60	A-7063-088-A	RP-134 BOARD, COMPLETE	e <mark>(1860 e</mark> Afrika (1860 e e
52	1-569-346-11	CONNECTOR, FPC (TRANSLATION) 10P		* 61		PLATE (MD), GROUND	Table 1
53	1-643-189-11	FP-503 FLEXIBLE BOARD		62		SCREW, BV (3X10) RING	
54	A-7063-090-A	SS-144 BOARD, COMPLETE		63		SCREW (2X4.5), TAPPING	
<b>*</b> 55	3-947-273-01	FRAME (FRONT), MD		64		CABLE, FLAT (FUS-2) 14P	
56	3-732-816-01			65	1-690-805-11	CABLE, FLAT (FSC-3) 15P	
<b>*</b> 57		BRACKET (FRONT)		66	1-690-803-11	CABLE, FLAT (FRS-9) 13P	14446201
58		CC-71 BOARD, COMPLETE		67		CABLE, FLAT (FP-502) 13P	
<b>*</b> 59	3-947-275-01	FRAME, RP		68	3-719-381-01		

## 6-3. MAIN BOARDS AND POWER BLOCK ASSEMBLIES



Note:
The components identified by mark \( \bar{\Lambda} \) or dotted line with mark \( \bar{\Lambda} \)
are critical for safety.
Replace only with part number specified.

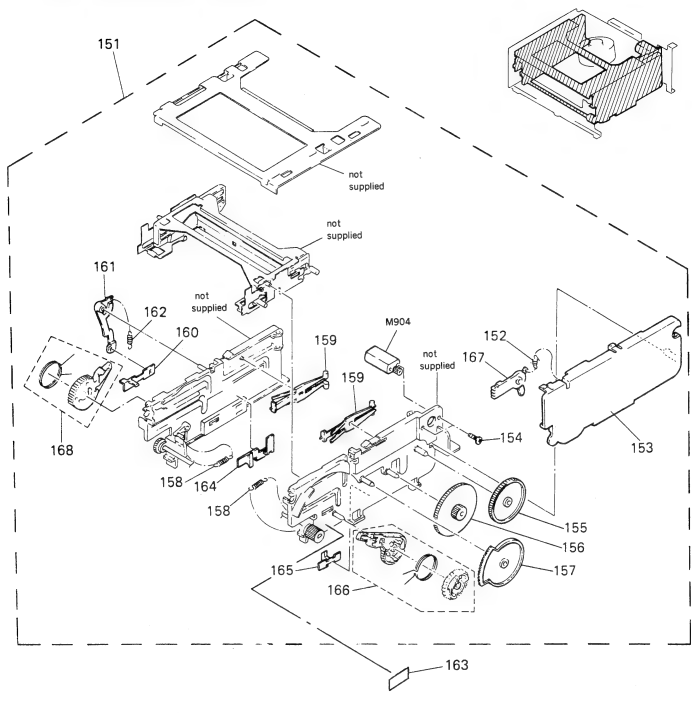
#### Note:

Les composants identifiés par une marque \( \frac{\Lambda}{\Lambda} \) sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

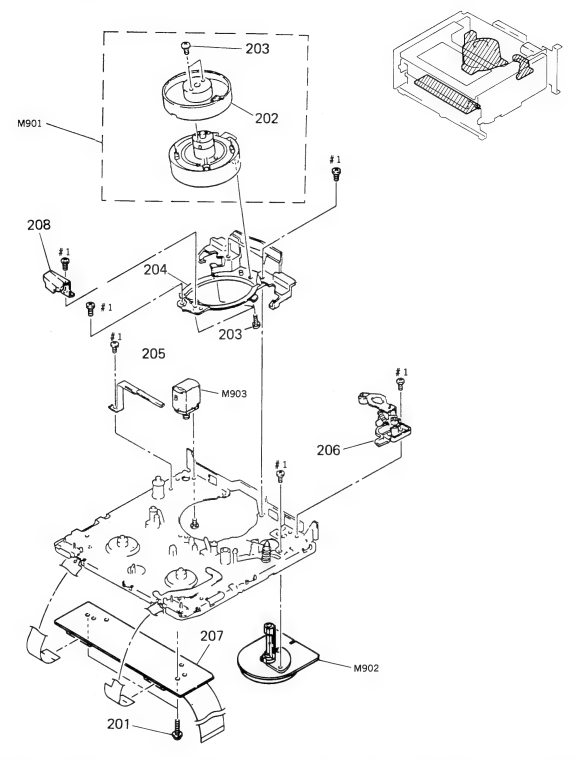
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
101 102 103 * 104 105	1-555-110-00 3-947-283-01 3-947-294-01			111 * 112 113 114 △115		POWER BLOCK	
106 ▲107 108 * 109 110	1-466-645-11 A-7063-096-A 3-947-274-01	AU-127 BOARD, COMPLETE MODULATOR, RF (RFU-1040) RJ-33 BOARD, COMPLETE FRAME, REAR SCREW, BV (3X10) RING		116 117 118 119 <u>↑</u> F101	1-690-799-11 1-690-801-11 1-690-802-11	CABLE, FLAT (FFT-4) 16P CABLE, FLAT (FFT-3) 18P CABLE, FLAT (FSV-1) 24P CABLE, FLAT (FSV-2) 15P FUSE, TIMER-LAG 2A 125V	

#### 6-4. CASSETTE COMPARTMENT ASSEMBLY

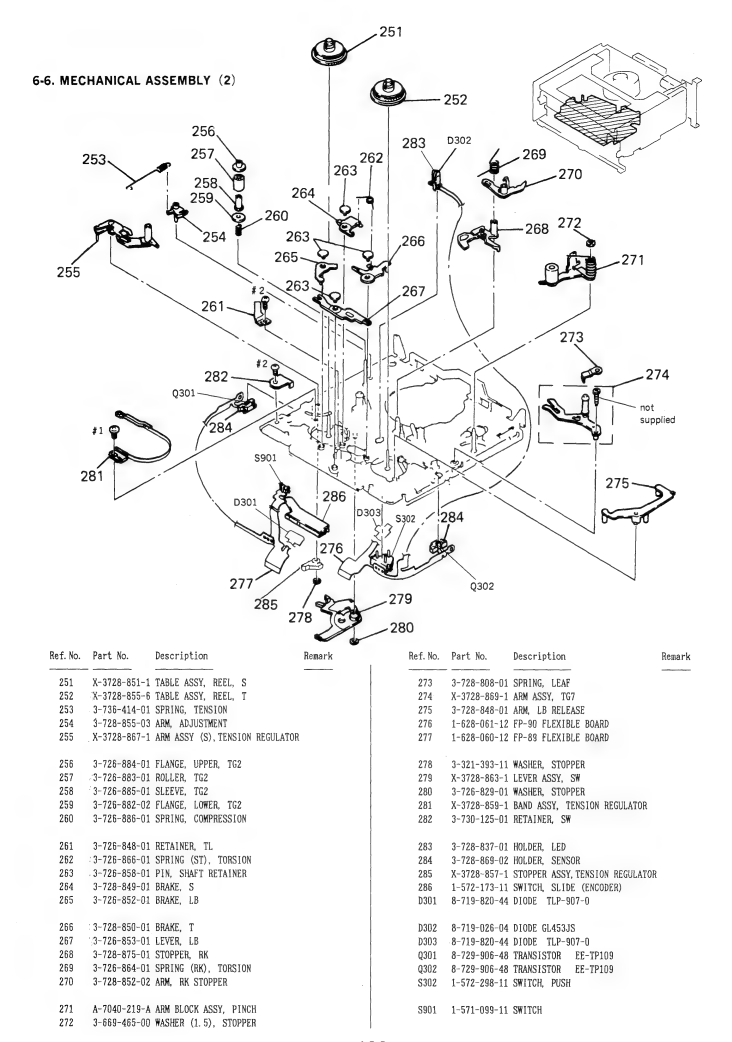


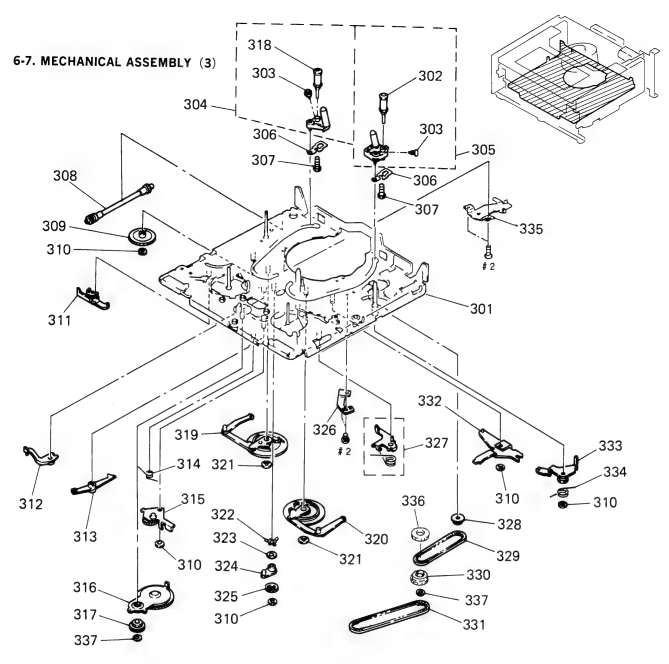
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
* 151	A-7091-647-A	CASSETTE COMPARTMENT ASSY, F	L	161	3-731-188-01	ARM LOCK, DRIVING	
152	3-731-175-02	SPRING, TENSION		162	3-731-174-01	SPRING, TENSION	
153	3-732-804-03	COVER, GEAR		* 163	3-730-176-01	SHEET, MD	
154	3-730-141-01	SCREW (PSW) (2X4)		164	X-3726-867-1	PRISM (LEFT) ASSY	
155	3-731-182-01	GEAR (B), DECELERATION		165	X-3726-866-1	PRISM (RIGHT) ASSY	
156	3-731-181-01	GEAR (A), DECELERATION		166	X-3731-109-2	ARM (RIGHT) ASSY, DRIVING	
157	3-731-192-01	GEAR, MIDWAY		167	3-731-185-01	LINK, SWITCHING, DOOR	
158	3-731-176-02	SPRING, TENSION		168	X-3731-111-1	ARM (LEFT) ASSY, DRIVING	
159	3-731-184-02	HOLDER LOCK		M904	X-3731-108-1	FL MOTOR ASSY	
160	3-731-189-01	SLIDER, LOCK	,				

#### 6-5. MECHANICAL ASSEMBLY (1)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
201 202 203 204 205	A-7049-531-A 3-686-493-01 X-3686-482-5	SCREW (M2X6), TAPPING, P3 DRUM ASSY, ROTARY (UPPER) (DGF SCREW (M2X5), P1 BASE ASSY, DRUM GROUND ASSY, SHAFT	R-75B-R)	208 M901 M902	3-728-868-01 A-7048-596-A 8-835-331-31	UC-13 BOARD, COMPLETE GUARD, GUIDE DRUM ASSY (DGU-75B-R) MOTOR, DC U-22A (CAPSTAN) MOTOR ASSY, THREADING	
206	A-7040-207-A	ROLLER BLOCK ASSY, HC					





Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
301	X-3728-862-1	CHASSIS ASSY, MECHANICAL		320	X-3728-843-1	GEAR (RIGHT) ASSY, DRIVE	
302	X-3728-808-4	ROLLER ASSY (U) (PLATING), GUIDE		321		WASHER (1.5), STOPPER	
303		SCREW (M1. 4X2) (STEP), HEAD		322		SPRING, LEAF	
304		COASTER (LEFT) BLOCK ASSY		323		WASHER, POLYEHTHYLENE	
305		COASTER (RIGHT) BLOCK ASSY (M1P)		324	3-726-857-03		
306		SPRING, LEAF, COSTER		325	3-726-856-04	GEAR, UL	
307	3-726-830-01	SCREW (M1. 4X4) (THREE LOCK)		* 326		REINFORCEMENT (TT)	
308	X-3940-276-2	WORM ASSY		327		BRAKE ASSY. TS	
309	3-744-109-01	GEAR, WHEEL		328		GEAR ASSY, JOINT	
310	3-726-829-01	WASHER, STOPPER		329		BELT (S), TIMING	
311	3-728-842-01	LEVER, EJECT		330	3-741-196-02	PULLEY (LOWER), BELT MIDWAY	
312	3-728-851-01	BRAKE, UL		331		BELT (L), TIMING	
313	3-726-854-01	ARM, BRAKE RELEASE		332		LEVER, LOADING	
314	3-726-865-01	SPRING (LB), TORSION		333		ARM ASSY, PINCH SUB	
315		GEAR BLOCK ASSY (N), LB		334	3-726-895-01		
316	X-3728-866-1	GEAR ASSY, RK		335	Y-30/0-278-1	DEINEADCEMENT (CC) ACCV	
317		GEAR ASSY, RC		336		REINFORCEMENT (SS) ASSY	
318		ROLLER ASSY ((U)-NB), GUIDE		337		PULLEY (UPPER) ASSY, MIDWAY	
319		GEAR (LEFT) ASSY, DRIVE		33 <i>1</i>	3-321-393-11	WASHER, STOPPER	

#### **AU-127**

# SECTION 7 ELECTRICAL PARTS LIST

#### NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
   All resistors are in ohms.
   METAL:Metal-film resistor.
   METAL OXIDE: Metal oxide-film resistor.
   F:nonflammable
- Items marked "\*" are not stocked since they are seldom required for routine service.
   Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS

In each case, u: $\mu$ , for example: uA..:  $\mu$ A. uPA.:  $\mu$ PA.

uPB..: μPB.. uPC..: μPC.. uPD..: μPD..

• CAPACITORS

uF: μF ● COILS uH: μH When indicating parts by reference number, please include the board.

The components identified by mark ⚠ or dotted line with mark. ⚠ are critical for safety.
Replace only with part number specified.

Les composants identifiés par une marque  $\triangle$  sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remar
	A-7063-094-A	AU-127 BOARD,	COMPLETE			C945	1-126-177-11	ELECT	100uF	20%	10V
		****				C946	1-126-157-11	ELECT	10uF	20%	16V
			(Ref.	No. 400	O series)	C950	1-126-157-11	ELECT	10uF	20%	16V
						C952	1-126-177-11	ELECT	100uF	20%	10V
		< CAPACITOR >				C955	1-163-109-00	CERAMIC CHIP	47PF	5%	50V
C901	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C956	1-164-161-11	CERAMIC CHIP	0.0022uF	10%	100V
C903	1-163-031-11	CERAMIC CHIP	0.01uF		50V						
C904	1-163-019-00	CERAMIC CHIP	0.0068uF	10%	50V			< CONNECTOR :	>		
C905	1-163-031-11	CERAMIC CHIP	0. 01uF		50V						
C906	1-163-031-11	CERAMIC CHIP	0. 01uF		50V		1-562-639-11 1-562-637-11				
C907	1-164-232-11	CERAMIC CHIP			50V			( DILMED )			
C908	1-126-301-11	ELECT	1uF	20%	50V			< FILTER >			
C909	1-163-137-00	CERAMIC CHIP		5%	50V		4 000 005 04	CIITCO DAND	DAGG		
C910	1-124-465-00		0. <b>47</b> uf	20%	50V	FL901	1-236-837-21	FILTER, BAND	PASS		
C911	1-163-011-11	CERAMIC CHIP	0. 0015uF	10%	50V			< IC >			
C912	1-163-001-11	CERAMIC CHIP	220PF	10%	50V	1					
C913	1-163-016-00	CERAMIC CHIP	0. 0039uF	10%	50V	IC901	8-752-003-79	IC CX20037	A		
C914		CERAMIC CHIP		10%	100V						
C916		CERAMIC CHIP			25V			< COIL >			
C917		CERAMIC CHIP			50V	L902	1-408-948-00	INDUCTOR	220uH		
C918	1-163-031-11	CERAMIC CHIP	0. 01uF		50V						
C921		CERAMIC CHIP	0. 1uF		25V			< TRANSISTOR	( )		
C922	1-126-301-13		1uF	20%	50V						
C923		CERAMIC CHIP		10%	50V	Q901	8-729-402-19	TRANSISTOR	XN6501		
C924		CERAMIC CHIP		10%	25V	Q902	8-729-421-19	TRANSISTOR	UN2213		
0324	1 100 300 0	D OFIGTING OWN	0.02.0.	2019		Q903		9 TRANSISTOR	UN2213		
C925	1-126-301-1	1 FLECT	1uF	20%	50V	Q904	8-729-403-0	7 TRANSISTOR	XN1213		
. C931		O CERAMIC CHIP			50V	Q907	8-729-202-3	B TRANSISTOR	2SC3326N-	-A	
C932		O CERAMIC CHIP		5%	50V						
C933		1 CERAMIC CHIP		10%	50V	Q911	8-729-424-1	8 TRANSISTOR	UN2113		
C934		1 CERAMIC CHIP		10%	25V						
0334								< RESISTOR 2	>		
C935		O CERAMIC CHIP			50V		4 040 000 0	O METAL OUTD	กๆบ	50/	1/10W
C936	1-163-137-0	O CERAMIC CHIP		5%	50V	R901		O METAL CHIP	27K	5% 5%	
C937	1-124-464-1		0. 22uF	20%	50V	R902		O METAL CHIP	10K		1/10W
C938	1-126-157-1	1 ELECT	10uF	20%	16V	R903		O METAL CHIP	1K	5% 5%	1/10W
C939	1-126-157-1	1 ELECT	10uF	20%	16V	R904 R906		O METAL CHIP O METAL CHIP	330 1K	5% 5%	1/10\\ 1/10\\
C940	1-124-638-1	1 ELECT	22uF	20%	10V					F0/	4 /4 000
C941	1-124-257-0	O ELECT	2. 2uF	20%	50V	R907		O METAL CHIP	1K	5%	1/10W
C942	1-163-024-0	O CERAMIC CHIP	0. 018uF	10%	50V	R908		O METAL CHIP	1K	5%	1/10W
C943		O CERAMIC CHIP		5%	50V	R909		O METAL GLAZE			1/10W
C944			10uF	20%	16V	R910	1-216-059-0	O METAL CHIP	2. 7K	5%	1/10W

AU-127 CC-71 FP-89 FP-90

Ref. No.	Part No.	Descr	iption			Remark	Ref. No.	Part No.	Description	Remark
R911	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10₩		A-7063-089-A	CC-71 BOARD, COMPLETE	
R912	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W			******	
R913	1-216-065-00	METAL	CHIP	4.7K	5%	1/10W			(Ref. No. 200	D series)
R914	1-216-049-00	METAL	CHIP	1K	5%	1/10W				
R915	1-216-121-00	METAL	CHIP	1 <b>M</b>	5%	1/10W		1-690-805-11	CABLE, FLAT (FCS-3) 15P	
R916	1-216-107-00	METAL	CHIP	270K	5%	1/10₩			< CONNECTOR >	
R917	1-216-047-00	METAL	CHIP	820	5%	1/10W				
R918	1-216-047-00	METAL	CHIP	820	5%	1/10W	* CN701	1-562-880-21	CONNECTOR, CARD EDGE 15P	
R919	1-216-097-00	METAL	CHIP	100K	5%	1/10W	CN702	1-566-547-11	CONNECTOR, FPC (NON ZIF) 15P	
R920	1-216-073-00	METAL	CHIP	10K	5%	1/10W	*****	*****	**********	*****
R921	1-216-049-00	METAL	CHIP	1K	5%	1/10W		1-628-060-12	FP-89 FLEXIBLE BOARD	
R930	1-216-097-00	METAL	CHIP	100K	5%	1/10W			******	
R931	1-216-073-00	METAL	CHIP	10K	5%	1/10W			(Ref. No. 200	series)
R937	1-216-075-00	METAL	CHIP	12K	5%	1/10W				
R938	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W		3-728-869-02	HOLDER SENSOR	
R939	.1-216-057-00	METAL	CHIP	2. 2K	5%	1/10₩			< DIODE >	
R940	1-216-045-00	METAL	CHIP	680	5%	1/10W				
R941	1-216-059-00	METAL	CHIP	2. 7K	5%	1/10W	D301	8-719-820-44	TLP907-0 (SONY2)	
R942	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W				
R943	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W			< TRANSISTOR >	
R944	1-216-059-00	METAL	CHIP	2. 7K	5%	1/10W	Q301	8-729-906-48	EE-TP109	
R945	1-216-073-00	METAL	CHIP	10K	5%	1/10W				
R946	1-216-037-00	METAL	CHIP	330	5%	1/10W			< SWITCH >	
R947	1-216-081-00			22K	5%	1/10W				
R948	1-216-079-00	METAL	CHIP	18K	5%	1/10W	S301	1-572-173-11	SWITCH SLIDE (ENCODER)	
						•	S303		SWITCH (CC DOWN)	
R949	1-216-091-00	METAL	CHIP	56K	5%	1/10W	*****		********	******
R950	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W				
R953	1-216-091-00	METAL	CHIP	56K	5%	1/10W		1-628-061-12	FP-90 FLEXIBLE BOARD	
R954	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W			*****	
R955	1-216-079-00	METAL	CHIP	18K	5%	1/10W			(Ref. No. 200	) series)
R956	1-216-071-00	METAL	CHIP	8. 2K	5%	1/10W		3-728-837-01	HOLDER LED	
R957	1-216-089-00	METAL	CHIP	47K	5%	1/10W		3-728-869-02	HOLDER SENSOR	
R959	1-216-083-00	METAL	CHIP	27K	5%	1/10 <b>W</b>				
R960	1-216-079-00	METAL	CHIP	18K	5%	1/10W			< DIODE >	
R961	1-216-295-00			0	5%	1/10W				
							D302	8-719-940-81	GL-452S	
R962	1-216-295-00	METAL	CHIP	0	5%	1/10W	D303	8-719-820-41	TLP907-0 (SONY2)	
R963	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W				
R968	1-216-295-00	METAL	CHIP	0	5%	1/10W			< TRANSISTOR >	
		< VAR	IABLE RE	SISTOR >			Q302	8-729-906-48	EE-TP109	
RV901	1-238-090-11	RES,	ADJ, CERI	MET	10K				< SWITCH >	
******	******	*****	*****	*****	****	*****			SWITCH PUSH (REC PROOF/TAPE S	

Ref. No	o. Part No.	Descript	ion			Remark	Ref. No.	Part No.	Descri	ption			Remark
	A-7063-091-A	FT-70 B0	DARD. COM	MPLETE			JR010	1-216-296-00	METAL	CHIP	0	5%	1/8W
		******					JR011	1-216-295-00	METAL	CHIP	0	5%	1/10W
				(Ref. N	No. 5000	series)	JR012	1-216-296-00	METAL	CHIP	0	5%	1/8W
				•			JR013	1-216-296-00	METAL	CHIP	0	5%	1/8₩
	1-690-799-11 1-690-800-11						JR014	1-216-296-00	METAL	CHIP	0	5%	1/8W
	3-947-295-01	-					JR015	1-216-295-00	METAL	CHIP	0	5%	1/10W
	0 011 200 01		(=1,7,7				JR016	1-216-296-00	METAL	CHIP	0	5%	1/8W
		< CAPACI	ITOR >				JR017	1-216-295-00	METAL	CHIP	0	5%	1/10W
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11010					1-216-296-00			0	5%	1/8W
C00:	1 1-163-031-11	CERAMIC	CHIP O	01uF	5	0V		1-216-296-00			0	5%	1/8W
C00						OV	1						
C00:						OV	JR020	1-216-296-00	METAL	CHIP	0	5%	1/8W
000.	0 1 100 001 11	OLIGANIO	01111	. 0141		•		1-216-295-00			0	5%	1/10W
		< CONNEC	CTOR >					1-216-296-00			0	5%	1/8W
		COUNTRY	JIOIL >				1	1-216-296-00			0	5%	1/8W
CNO	01 1-691-050-21	HOUGING	CONNEC	TOR 18P			1	1-216-296-00			0	5%	1/8W
	02 1-569-933-11						011024	1 210 230 00	MLITTE	VIIII	Ü	0.0	2, 0
0110	02 1 000 000 11	,					JR025	1-216-296-00	METAL	CHIP	0	5%	1/8W
		< DIODE	>				1	1-216-296-00			0	5%	1/8W
		( )1000					JR027	1-216-295-00	METAL	CHIP	0	5%	1/10W
D00	1 8-719-400-18	DIODE	MA152WK					1-216-296-00			0	5%	1/8W
D00			MA152WK					1-216-296-00			0	5%	1/8W
D00			MA152WK				1						
D00			TLY123				JR030	1-216-295-00	METAL.	CHIP	0	5%	1/10W
D00			TLY123					1-216-296-00			0	5%	1/8W
טטט	0-/19-012-32	FED	161123					1-216-295-00			0	5%	1/10W
<b>D</b> 00	C 0 710 010 00	150	TI V199					1-216-296-00			0	5%	1/8W
D00			TLY123	19				1-216-296-00			0	5%	1/8W
D00			SLR34DC				20034	1-210-230 00	MILITAL	UIIII	U	370	1/011
D00			SLR34MC				IDUSE	1-216-296-00	METAL	CHID	0	5%	1/8W
D00			SLR34D0					1-216-296-00			0	5%	1/8W
D01	1 8-719-940-82	C LED	SLR34MC	13				1-216-296-00			0	5%	1/8W
		D.T.O.D.E.	151 4 5 0 1111	,				1-216-296-00			0	5%	1/8W
D01			MA152WH					1-216-296-00			ő	5%	1/8W
D01			SLR34D0				34039	1-210-290-00	MEIAL	Unit	U	3/0	1/011
D01	7 8-719-940-82	Z LED	SLR34M0	3			IDUAU	1-216-296-00	METAL	CHIP	0	5%	1/8W
		/ CHITMO						1-216-296-00			0	5%	1/8₩
		< SWITC	л >					1-216-295-00			0	5%	1/10W
***		· courmou	DOM LOW				1	1-216-295-00			0	5%	1/10W
DMS	3001 1-572-662-2			TDOT /TODU	WADD\			1-216-295-00			0	5%	1/10W
		(PLAY/S	HUP/KEVI	ERSE/FORW	MARD)		JN044	1-210-233-00	MEINE	, OIIII	U	370	1/1011
		< IC >					JR045	1-216-296-00	) METAL	CHIP	0	5%	1/8W
		( 10 )					1	1-216-296-0			0	5%	1/8W
ICC	001 8-741-100-4	7 IC SE	3X1610-09	q				1-216-296-0			0	5%	1/8W
100	001 0 741 100 4	7 10 50	MIUIO O.	,				1-216-296-0			0	5%	1/8W
		< JUMPE	R RESIS	TOR >			1	1-216-296-0			0	5%	1/8W
	001 1-216-296-0			0 ;	5% 1/	'8W		1-216-296-0			0	5%	1/8W
JR(	002 1-216-295-0	O METAL C	CHIP	0 5	5% 1/	10W		1-216-296-0			0	5%	1/8W
JRO	003 1-216-296-0	O METAL C	CHIP	0 ;	5% 1/	'8₩		1-216-296-0			0	5%	1/8W
JRO	004 1-216-296-0	O METAL (	CHIP	0 5	5% 1/	'8W	1	1-216-296-0			0	5%	1/8W
JR	005 1-216-296-0	O METAL (	CHIP	0	5% 1/	′8₩	JR054	1-216-296-0	O METAI	CHIP	0	5%	1/8W
***	000 1 040 000 0	O METAL (	מווויי	n :	E0 1 4	'OW	TDATE	1-216-295-0	n Mirteal	CHID	0	5%	1/10W
	006 1-216-296-0					′8₩	1				0	5%	1/8W
	007 1-216-296-0					′8₩ ′1.0₩	1	1-216-296-0 1-216-296-0			Ü.	5%	1/8W
18	008 1-216-295-0	U METAL (	ruth	0	5% 1/	′10₩							
	009 1-216-296-0		curn	0	5% 1/	′8₩	TDOEO	1-216-295-0	በ <b>አ</b> መርጥላ፣	CHID	0	5%	1/10W

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
JR060	1-216-296-00	METAL CHIP	0	5%	1/8W		A-7063-095-A	NJ-4 BOARD, C	OMPLETE		
JR061	1-216-296-00	METAL CHIP	0	5%	1/8W	1		*****	****		
JR062	1-216-296-00	METAL CHIP	0	5%	1/8W				(Ref.	No. 100	O series)
JR063	1-216-295-00	METAL CHIP	0	5%	1/10W						
JR064	1-216-296-00	METAL CHIP	0	5%	1/8W			< CAPASITOR >			
JR065	1-216-296-00	METAL CHIP	0	5%	1/8W	C801	1-163-103-00	CERAMIC CHIP	27PF	5%	50V
	1-216-295-00		0	5%	1/10W	C802		CERAMIC CHIP	27PF	5%	50V
	1-216-296-00		0	5%	1/8W	C803		CERAMIC CHIP		070	50V
011001	1 210 230 00	mbine viii	U	0.0	. 1/ 011	C804		CERAMIC CHIP			50V
		< FLUORESCENT I	NDICAT	OR >		C805	1-126-157-11		10uF	20%	16V
110004	1 510 515 11	INDICATOR TURE	ET HOD	POOPUS	r	0000	1 100 001 11	arning auth	0.04 5		FOY
דטטעא	1-218-112-11	INDICATOR TUBE,	LLUUK	escen.	L	C806		CERAMIC CHIP		0.00	50V
		/ DECIGEOD \				C807	1-126-157-11		10uF	20%	16V
		< RESISTOR >				C808		CERAMIC CHIP	0. 01uF		50V
						C809	1-126-157-11		10uF	20%	16V
R001	1-216-027-00		120	5%	1/10W	C810	1-163-031-11	CERAMIC CHIP	0.01uF		50V
R002	1-216-027-00		120	5%	1/10W						
R003	1-216-027-00		120	5%	1/10W	C811	1-126-154-11		47uF	20%	6. 3V
R004	1-216-033-00	METAL CHIP	220	5%	1/10W	C812	1-126-157-11		10uF	20%	16V
R005	1-216-029-00	METAL CHIP	150	5%	1/10W	C813	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
						C814	1-126-157-11		10uF	20%	16V
R006	1-216-182-00	METAL GLAZE	220	5%	1/8₩	C815	1-163-127-00	CERAMIC CHIP	270PF	5%	50V
R008	1-216-029-00	METAL CHIP	150	5%	1/10W	1					
R009	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	C816	1-163-127-00	CERAMIC CHIP	270PF	5%	50V
R010	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	C817	1-126-157-11	ELECT	10uF	20%	16V
R011	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W	C818	1-126-157-11	ELECT	10uF	20%	16V
						C819	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
R012	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	C820	1-163-125-00	CERAMIC CHIP	220PF	5%	50V
R013	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W						
R014	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	C821	1-163-031-11	CERAMIC CHIP	0.01uF		50V
R015	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	C822	1-126-157-11	ELECT	10uF	20%	16V
R016	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W	C823	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
						C824	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
R018	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	C825	1-163-031-11	CERAMIC CHIP	0.01uF		50V
R019	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W						
R020	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W	C826	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
R022	1-216-027-00	METAL CHIP	120	5%	1/10W	-					
R023	1-216-027-00		120	5%	1/10W			< FILTER >			
R024	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W	CF801	1-567-390-11	FILTER, CERAMI	C 10.7M		
		< SWITCH >						< CONNECTOR >			
S001 S002		SWITCH, TACTIL SWITCH, TACTIL		,		* CN801	1-569-387-11	SOCKET, CONNEC	TOR (PC B	0ARD) 10	P
S003		SWITCH, TACTIL						< IC >			
S004		SWITCH, TACTIL									
S005		SWITCH, TACTIL			(T)	10801	8-752-322-24	IC CXL1008M			
		·	•	no ED	11)	1	8-759-031-84				
S006		SWITCH, TACTIL		MYLL	• •	1		/ gozt :			
S007		SWITCH, TACTIL			1)			< COIF >			
S008		SWITCH, TACTIL									
S009		SWITCH, TACTIL				L801	1-408-970-21		10uH		
S010	1-571-977-11	SWITCH, TACTIL	(COUNT	ER RES	SET)	L802	1-408-970-21		10uH		
		Amanana	(nn			L803	1-407-169-XX		100uH		
S011		SWITCH, TACTIL				L804	1-407-169-XX		100uH		
******	******	******	*****	****	******	L805	1-408-979-21	INDUCTOR	56uH		

### NJ-4

## POWER BLOCK

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descrip	tion		Remark
L806 L807	1-408-970-21 1-408-970-21		10uH 10uH				1-413-724-11	POWER B	LOCK (Ref. No. 60	100 ser	ies)
		< TRANSISTOR	>					< CAPAS	ITOR >		
Q801	8-729-421-19	TRANSISTOR	UN2213			<u></u>	9-900-521-01	FILM	0. 1uF		125V
Q802	8-729-422-36		2SB709A-	Q		<b>∆</b> C102	9-900-521-01		0. 1uF		125V
Q803	8-729-422-36	TRANSISTOR	2SB709A-	·Q		_	9-900-522-01				125V
Q804	8-729-422-36	TRANSISTOR	2SB709A-	Q		<b>∆</b> C104	9-900-522-01	CERAMIC	2200PF		125V
Q805	8-729-422-36	TRANSISTOR	2SB709A-	Q		<b>∆</b> C105	9-900-522-01	CERAMIC	2200PF		125V
Q806	8-729-422-36	TRANSISTOR	2SB709A-	Q		C107	1-124-927-11	ELECT	4. 7uF	20%	50V
Q807	8-729-422-27	TRANSISTOR	2SD601A-	·Q		C108	9-902-101-01	CERAMIC	100PF		1KV
Q808	8-729-422-27	TRANSISTOR	2SD601A-	·Q		C109	9-900-525-01	FILM	0. 047uF		400V
						C110	1-130-491-00	MYLAR	0. 047uF	5%	50V
		< RESISTOR >				C111	1-130-491-00	MYLAR	0. 047uF	5%	50V
R801	1-216-049-00	METAL CHIP	1K	5%	1/10W	C201	1-124-122-11	ELECT	100uF	20%	50V
R802	1-216-049-00		1K	5%	1/10W	C202	1-124-120-11		<b>22</b> 0uF	20%	25V
R803	1-216-129-00	METAL CHIP	2. 2M	5%	1/10W	C204	1-124-360-00		1000uF	20%	16V
R804	1-216-129-00	METAL CHIP	2. 2M	5%	1/10W	C205	1-126-101-11		100uF	20%	16V
R805	1-216-105-00	METAL CHIP	220K	5%	1/10W	C206	1-124-556-11	ELECT	<b>22</b> 00uF	20%	16V
R806	1-216-129-00	METAL CHIP	2. 2M	5%	1/10W	C207	1-124-903-11	ELECT	1uF	20%	50V
R807	1-216-073-00		10K	5%	1/10W	C208	1-124-472-11		470uF	20%	10V
R808	1-216-073-00		10K	5%	1/10W	C209	1-124-443-00		100uF	20%	10V
R809	1-216-097-00		100K		1/10W	C210	1-123-875-11		10uF	20%	50V
R810	1-216-081-00	METAL CHIP	22K	5%	1/10W	C211	1-124-443-00		100uF	20%	10V
R811	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	C212	1-124-122-11	ELECT	100uF	20%	50V
R812	1-216-027-00		120	5%	1/10W	C213	1-124-471-00		1000uF	20%	6. 3V
R813	1-216-049-00		1K	5%	1/10W	C214	1-130-483-00		0. 01uF	5%	50V
R814	1-216-065-00		4. 7K		1/10W	C215	1-130-483-00		0. 01uF	5%	50V
R815	1-216-073-00	METAL CHIP	10K	5%	1/10W						
R816	1-216-043-00	METAL CHIP	560	5%	1/10W			< CONNE	CTOR >		
R817	1-216-033-00		220	5%	1/10W	* CN1	1-506-489-11	PIN. CO	NNECTOR 10P		
R818	1-216-043-00		560	5%	1/10W	* CN2	1-506-484-11	,			
R819	1-216-071-00	METAL CHIP	8. 2K	5%	1/10W						
R820	1-216-079-00	METAL CHIP	18K	5%	1/10W			< DIODE	>		
R821	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	<u></u>	9-900-511-01	DIODE	S1WBA60		
R822	1-216-065-00		4. 7K		1/10W	D102	9-902-095-01		ERA15-06		
R824	1-216-081-00		22K	5%	1/10W	D103	9-900-512-01		AG01A		
R825	1-216-081-00	METAL CHIP	22K	5%	1/10W	D104	8-719-200-82		11ES2		
R826	1-216-049-00	METAL CHIP	1K	5%	1/10W	D105	8-719-109-63	DIODE	RD3. 0ESB2		
R827	1-216-121-00	METAL CHIP	1M	5%	1/10W	D106	9-900-514-01	DIODE	MA165		
R828	1-216-037-00		330	5%	1/10W	D201	9-900-535-01		AU02Z		
R830	1-216-081-00		22K	5%	1/10W	D202	9-900-535-01		AU02Z		
R831	1-216-081-00	METAL CHIP	22K	5%	1/10W	D203	9-900-535-01		AU02Z		
R832	1-216-049-00	METAL CHIP	1K	5%	1/10W	D204	9-900-535-01		AU02Z		
		< VARIABLE R	ESISTOR >	,		D205	8-719-115-17	DIODE	RD36JSB		
						D207	9-900-535-01		AU02Z		
RV801	1-238-088-11	RES, ADJ, CE	RMET	2. 2K		D208	8-719-114-47		RD7. 5JSB		
	******				*****						

The components identified by Les composants identifiés mark ⚠ or dotted line with mark. 🛕 are critical for safety. Replace only with part number specified.

par une marque ⚠ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

## POWER BLOCK

**RJ-33** 

**RP-134** 

et. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description			Remark
		< FUSE >				A-7063-096-A	RJ-33 BOARD,			
δ F1Ω1	1-532-7/3-11	FUSE, TIMER-LAG 2A 1	251/				*****		f Na Fi	000 series
7t. In I	1-332-743-11	ruse, limen-lag ZA i	.234					(ne	1. NO. 3	uuu series,
		< IC >					< CAPACITOR	>		
IC202	8-759-420-19	IC AN1431T			C502	1-163-009-11	CERAMIC CHIP	0. 001uF	10%	50V
		( 001)			1	1-163-009-11			10%	
		< COIL >			C506	1-163-117-00 1-163-117-00			5% 5%	50V 50V
\L101	9-900-520-01	FILTER, LINE			0311	. 1-103-117-00	CENAMIC CITY	10071	J /0	307
L201		CHOKE COIL 10uH					< CONNECTOR	>		
L202		CHOKE COIL 10uH								
					1	1-568-073-11				
		< IC LINK >			CN502	1-568-071-11	CONNECTOR (R	ECEPTALE)	4P	
\PS201	1-532-637-21	IC LINK ICP-N25					< DIODE >			
		< PHOTO COUPLER >			D501	8-719-106-44	DIODE RD9.	1M-B2		
		. I HOLV VOOL BERL /			2001	2 113 100 44	PIOPL HV3.	A.11 UL		
∆PC101	9-902-097-01	PHOTO COUPLER PC817					< JACK >			
		< TRANSISTOR >			J501	1-691-981-11	JACK, PIN 4P	(LINE IN	/LINE	OUT)
					J503	1-507-792-31				,
<sub>2</sub> Q101	9-902-096-01	TRANSISTOR 2SC4054			J505	1-568-800-11	•		NTROL :	L)
Q102	9-900-517-01	TRANSISTOR 2SC3377					( 0011 )			
		< RESISTOR >					< COIL >			
		/ UC10101V/			L501	1-412-390-21	INDUCTOR CHI	P OuH		
∠R101	1-202-729-00	SOLID 6.8M	10%	1/2W						
R102	1-249-441-11	CARBON 100H	5%	1/4W			< RESISTOR >			
R103	1-249-441-11			1/4W			Manager accord	**-	Fe:	4 /4 0
R104	1-249-433-11		5%	1/4₩ 2₩	R501	1-216-045-00		680 75	5% 5%	1/10W
∠R105	9-902-102-01	METAL 47		3W	R503 R504	1-216-022-00 1-216-049-00		75 1K	5% 5%	1/10W 1/10W
R106	1-216-427-00	METAL 120	5%	1₩	R509	1-216-057-00		2. 2K		1/10W
\R107	1-247-825-11		5%	1/4W	R510	1-216-057-00		2. 2K		1/10W
R108	1-249-397-11		5%	1/4W						
∆R201	1-247-727-11		5%	1/2W			< SWITCH >			
R203	9-902-109-01	CARBON 47		1/2W	0.00	4 574 000 41	COLUMN CL. C.	E (00\2	P 11000	
D204	1_215_429_00	METAI OV	10⁄	1 //100		1-571-880-11 *******				) **********
R204 R205	1-215-428-00 1-215-426-00		1% 1%	1/4W 1/4W	*********	· · · · · · · · · · · · · · · · · · ·	·	··· ጉ ተ ተ ተ ተ ች ች	·· · · · · · · · · · · · · · · · · · ·	<sub>ተ</sub> ፡
R207	1-249-429-11		5%	1/4W		A-7063-088-A	RP-134 BOARD	COMPLET	E	
\R209	9-902-113-01			1/4W			*****			
√R210	9-902-115-01			1/4W				(Re	f. No. 1	000 series
R212	1-249-429-11	CARBON 10K	5%	1/4W		1-569-347-11	CONNECTOR, F	PC (TRANSL	ATION)	13P
				•		1-643-188-11	FP-502 BOARD			
*****	******	*******	*****	*****			CABLE, FLAT			
					*		CASE (LID),			
					*	3-947-293-01	CASE (MAIN),	SHIELD,	KP	
							< CAPACITOR	>		
					C001	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
					Į				0.00	
					C002	1-126-157-11	ELECT	10uF	20%	16V

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par une marque 🛕 sont

critiques pour la sécurité.

portant le numéro spécifié.

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## RP-134

Ref. No	o. Part No.	Description			Remark	Ref. N	lo. Part No.	Description	1		Remark
C006	1-163-031-1	CERAMIC CHI	– P 0.01uF		50V	L00		1 INDUGEOR	_		
C007		L CERAMIC CHI	P 0. 01uF		50V	L00		1 INDUCTOR	10u		
C008	1-163-809-11	CERAMIC CHI	P 0.047uF	10%	25V	L00		I INDUCTOR	15u		
C009		CERAMIC CHI	P 0. 22uF	10%	16V	L00		I INDUCTOR	220		
C010	1-164-489-11	CERAMIC CHI	P 0. 22uF	10%	16V	L00		I INDUCTOR	10u 100		
C011	1-163-809-11	CERAMIC CHIE	P 0. 047uF	10%	25V			/ MD LUGY amo			
C012	1-163-031-11	CERAMIC CHIE	0. 01uF		50V			< TRANSISTO	к >		
C013		CERAMIC CHIP			50V	Q00:	3 8-729-422-38	TDANCIOTOR	0000000		
C014		CERAMIC CHIP			50V	Q005		TRANSISIUK	2SB709/		
C015	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	Q000		TRANSISIUR	2SA1162	-	
						Q007			2SB709/		
C016	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	Q008		TDANCICTOR	2SB709A	Q	
C018	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	4000	0 723-421-19	TRANS1STUR	UN2213		
C019	1-163-031-11				50V	Q009	l 9_720_424 10	TDANGTOTOR	*****		
C020	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	9003	8-729-424-18	TRANSISTUR	UN2113		
C021	1-126-157-11	ELECT	10uF	20%	16V			< RESISTOR >			
C022	1_162_020 00	CEDANIC CHIP						/ ILLOIDION /	,		
CO25	1-163-038-00 1-126-157-11	CERAMIC CHIP			25V	R004		METAL CHIP	0	5%	1/10W
CO26			10uF	20%	16V	R005		METAL CHIP	22K	5%	1/10W
C027	1-163-038-00 1-163-031-11	CEDANIC CHIP	0. 1uF		25V	R006		METAL CHIP	5. 6	5%	1/10W
C028	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	R008		METAL CHIP	22K	5%	1/10W
0020	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	R009		METAL CHIP	1. 8K		1/10\\
CO29	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V	D010	1 010 001 00	100000			•
C030	1-163-038-00	CERAMIC CHIP	0. 1uF	2010	25V	R010 R011	1-216-081-00	METAL CHIP	22K	5%	1/10W
C031	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	R011	1-216-085-00	METAL CHIP	33K	5%	1/10 <b>W</b>
C032	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	1	1-216-077-00		15K	5%	1/10W
C033	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	R013 R014	1-216-055-00 1-216-081-00		1. 8K	5%	1/10W
C034	1 162 000 44	APP.1117.0					1 210 001 00	METAL UNIP	22K	5%	1/10W
CO35	1-163-239-11		33PF	5%	50V	R015	1-216-085-00	METAL CHIP	33K	5%	1/10W
C037	1-127-558-11	ELECT (SOLID)	10uF	20%	10V	R016	1-216-075-00		12K	5%	1/10W
C038	1-163-117-00 (	CERAMIC CHIP	100PF	5%	50V	R017	1-216-081-00		22K	5%	1/10W
CO39	1-163-121-00 (	CERAMIC CHIP	150PF	5%	50V	R018	1-216-081-00		22K	5%	1/10W
0000	1-163-115-00 (	CHAMIC CHIP	82PF	5%	50V	R019	1-216-073-00		10K	5%	1/10W
C040	1-163-117-00 (	CERAMIC CHIP	100PF	5%	50V	R021	1-216-073-00	METAL CUID	1017	E0	4.400
C041	1-163-038-00 (	ERAMIC CHIP	0. 1uF		25V	R022	1-216-073-00	METAL CHIP	10K	5%	1/10W
CO42	1-163-038-00 0	ERAMIC CHIP	0. 1uF		25V	R023	1-216-295-00	METAL CHIP	10K	5%	1/10W
C044	1-163-115-00 0	ERAMIC CHIP	82PF	5%	50V	R026	1-216-295-00 M		0 0	5% 5%	1/10W
C045	1-126-157-11 E	LECT	10uF	20%	16V	R027	1-216-069-00 N		6. 8K	5% 5%	1/10₩ 1/10₩
	<	CONNECTOR >				P000				0.0	1/ 101/
	·	vollingo for y				R028	1-216-053-00 N	ETAL CHIP	1. 5K	5%	1/10W
CN001	1-566-545-41 C	ONNECTOR, FPC	(NON 71F)	13D		R029	1-216-061-00 M	ETAL CHIP	3. 3K	5%	1/10W
CN002	1-691-072-11 H	OUSING CONNE	CTOR 13P	/ 131		R030	1-216-049-00 M	ETAL CHIP	1K	5%	1/10W
CN003	1-506-484-11 C	ONNECTOR	5P, MALE	7		R032	1-216-029-00 M	ETAL CHIP	150	5%	1/10W
		202010	or, made	-		R033	1-216-065-00 M	ETAL CHIP	4. 7K	5%	1/10W
	<	IC >				R034	1-216-295-00 M	ETAL CHIP	0	5%	1/10W
[ሮበበ1	9_759 000 05 **	1 av				R036	1-216-049-00 M	ETAL CHIP		5%	1/10W
	8-752-032-35 I(		Z			R037	1-216-025-00 M	ETAL CHIP		5%	
10002	8-759-062-52 10	CXA1443M				R039	1-216-025-00 M	ETAL CHIP		5%	1/10W 1/10W
	(	COIL >				R040	1-216-041-00 M	ETAL CHIP		5%	1/10W
	`	-VIII /				DO 41	1_916 010 00 ***	-mai aus-			
L001	1-408-970-21 IN	DUCTOR	10uH			R041	1-216-013-00 MI			5%	1/10₩
	1-407-169-XX IN		100uH			R042	1-216-005-00 ME	TAL CHIP		5%	1/10W
	1-407-169-XX IN		100uH			R043	1-216-057-00 ME	TAL CHIP	2. 2K		1/10W
						R044	1-216-065-00 ME	TAL CHIP	4.7K S	92	1/10W

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R045	1-216-035-00	METAL CHIP	270	5% 1	L/10W	C038	1-163-038-00	CERAMIC CHIP	0 luF		25V
R046	1-216-033-00				L/10₩	CO39	1-126-157-11		10uF	20%	16V
. R047	1-216-081-00				1/10₩	C040		CERAMIC CHIP		20.0	25V
R048	1-216-085-00				1/10₩	C041		CERAMIC CHIP			50V
R050	1-216-025-00				L/10₩	CO42		CERAMIC CHIP		10%	50V
			100		., 2011	0012	1 100 011 11	ODIGENIO ONLI	0. 0010ui	10/0	001
R052	1-216-309-00	METAL CHIP	5. 6	5% 1	L/10W	C043	1-163-011-11	CERAMIC CHIP	0. 0015uF	10%	50V
R053	1-216-295-00	METAL CHIP	0	5% 1	1/10W	C045	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
						C046	1-163-809-11	CERAMIC CHIP	0.047uF	10%	25V
		< VARIABLE RE	SISTOR >			C101	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V
						C102	1-162-638-11	CERAMIC CHIP	1uF		16V
RV001	1-230-723-11	RES, ADJ, CAR	BON 47K								
RV002	1-230-723-11	RES, ADJ, CAR	BON 47K			C103	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
RV003	1-230-721-11	RES, ADJ, CAR	BON 10K			C104	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V
******	******	******	******	*****	*****	C105		CERAMIC CHIP	0. 1uF	10%	25V
						C106		CERAMIC CHIP		10%	50V
	A-7063-090-A	SS-144 BOARD,				C107	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
		*****									
			(Ref	. No. 200	00 series)	C108		CERAMIC CHIP		5%	50V
		a.n. = =				C109	1-130-495-00		0. 1uF	5%	50V
		CABLE, FLAT (	•			C110		CERAMIC CHIP		10%	25V
		CABLE, FLAT (		P		C111		CERAMIC CHIP		000	50V
*	3-947-505-01	CASE, SHIELD,	PWM			C112	1-126-163-11	ELECT	4. 7uF	20%	50V
		< CAPACITOR >				C113	1 104 220 21	CEDANIC CUID	0.225	1.00	100
		CAPACITUM /				C113		CERAMIC CHIP		10% 10%	16V 16V
C006	1-163-101-00	CERAMIC CHIP	22DF	5%	50V	C114		CERAMIC CHIP		10%	50V
C007		CERAMIC CHIP		3/0	25V	C115		CERAMIC CHIP		10%	50V
C008		CERAMIC CHIP			25V	C117		CERAMIC CHIP			50V
C009	1-126-157-11		10uF	20%	16V	0117	1 104 102 11	OLIMATO OTTI	0.000301	104)	301
C010		CERAMIC CHIP		20%	25V	C118	1-164-232-11	CERAMIC CHIP	0 01uF		50V
***************************************	1 100 000 00	05122310 01111	0. 101			C120		CERAMIC CHIP			25V
C012	1-163-229-11	CERAMIC CHIP	12PF	5%	50V	C121	1-126-301-11		1uF	20%	50V
C013	1-163-235-11		22PF	5%	50V	C122		CERAMIC CHIP			25V
C015	1-163-087-00	CERAMIC CHIP	4PF		50V	C123		CERAMIC CHIP			25V
C016	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V						
C017	1-164-489-11	CERAMIC CHIP	0. 22uF	10%	16V	C124	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
						C125	1-124-589-11	ELECT	47uF	20%	16V
C019	1-164-489-11	CERAMIC CHIP	0. 22uF	10%	16V	C126	1-127-498-00	ELECT (SOLID)	15uF	20%	16V
C020	1-126-157-11	ELECT	10uF	20%	16V	C127	1-163-257-11	CERAMIC CHIP	180PF	5%	50V
C021		CERAMIC CHIP			25V	C128	1-163-077-00	CERAMIC CHIP	0. 1uF	10%	25V
C022	1-126-157-11		10uF	20%	16V						
C023	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C129		CERAMIC CHIP			50V
0004	4 400 455 44	EL EAM	40 5	000	4.011	C130		CERAMIC CHIP	22PF	5%	50V
C024	1-126-157-11		10uF	20%	16V	C131		CERAMIC CHIP		5%	50V
C025	1-126-157-11		10uF	20%	16V	C132		ELECT (SOLID)	10uF	20%	10V
CO26 CO29		CERAMIC CHIP	0. 1uF	1 ∩∾	25V 50V	C133	1-103-101-00	CERAMIC CHIP	ZZPr	5%	50V
				10%		0124	1 102 101 00	CEDANIC CUID	2205	ΕOV	FOU
C030	1-109-909-11	CERAMIC CHIP	u. u4/ur	10%	25V	C134 C135		CERAMIC CHIP	22PF	5% 20%	50V
C031	1_163_037_11	CERAMIC CHIP	U U3311E	10%	25V	C135		ELECT (SOLID)	10uF	20%	10V
CO31		CERAMIC CHIP		10%	25V 25V	C136	1-126-157-11 1-126-157-11		10uF 10uF	20% 20%	16V 16V
C032		CERAMIC CHIP		TOY	25V 50V	C137		CERAMIC CHIP	100F	20% 5%	10V 50V
C034		CERAMIC CHIP		10%	50V 50V	0140	1 100-731-11	OFFICE OFFICE	TOOLL	J /0	JUY
CO35		CERAMIC CHIP		10%	50V 50V	C144	1-164-480-11	CERAMIC CHIP	0. 22uF	10%	16V
0000	1 100 003 11	OPIGMITA AIITL	o. ootur	10/0	001	C144		CERAMIC CHIP		TO 40	25V
C036	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C145		CERAMIC CHIP		10%	25V 25V
C037		CERAMIC CHIP			50V	C147		CERAMIC CHIP		10/0	50V
						V	11	0 01111	J Zul		

Ref. No.	Part No.	Description		F	Remark	Ref. No.	Part No.	Descri	ption			Remar
C148 C149		CERAMIC CHIP O		10% 16 10% 25				< TRANS	SISTOR	>		
						Q001	8-729-901-01	TRANSIS	STOR	DTC144E	K	
		< CONNECTOR >				Q003	8-729-900-53	TRANSIS	STOR	DTC114E	K	
						Q004	8-729-420-12	TRANSIS	STOR	XN4213		
		HOUSING, CONNEC				Q007	8-729-901-01	TRANSIS	STOR	DTC144E	K	
CN004	1-691-072-11	HOUSING, CONNECT	TOR 13P			Q102	8-729-901-06	TRANSIS	STOR	DTA144E	Κ	
CN005	1-566-546-11	CONNECTOR, FPC	(NON ZIF)	14P		Q104	8-729-424-77	TRANSIS	STOR	UN2210		
CN101	1-566-531-11	CONNECTOR, FPC	(ZIF) 15P	)		Q105	8-729-424-77	TRANSIS	STOR	UN2210		
						Q106	8-729-420-12	TRANSIS	STOR	XN4213		
CN102	1-566-542-31	CONNECTOR, FPC	(NON ZIF)	10P		Q108	8-729-100-66			2SC1623-	-L6	
		PIN, CONNECTOR PIN, CONNECTOR				<b><u>A</u>Q109</b>	: 8-729-805-31			2SB1121		
						Q110	8-729-100-66	TRANSIS	STOR	2SC1623-	-L6	
		< DIODE >			-	<b>∆</b> Q111	8-729-805-31			2SB1121		
						Q112	8-729-422-36			2SB709A-	-Q	
D002	8-719-200-27	DIODE E10DS2				Q113	8-729-100-66			2SC1623-		
∆D003 D004	8-719-200-27 8-719-104-34					Q114	8-729-402-81	TRANSIS	STOR	XN4501		
D102 D103	8-719-938-75 8-719-938-75					Q115	8-729-901-04	TRANSIS	STOR	DTA114E	ζ	
D106	8-719-104-34	DIODE 1S2836						< RESIS	STOR >			
						R001	1-216-073-00	METAL C	HIP	10K	5%	1/10W
		< FERRITE BEAD :	>			R002	1-216-073-00	METAL C	HIP	10K	5%	1/10W
						R003	1-216-073-00			10K	5%	1/10W
FB002	1-412-390-21	INDUCTOR CHIP	0uH			R004	1-216-073-00			10K	5%	1/10W
FB102	1-412-390-21 1-412-390-21	INDUCTOR CHIP	OuH OuH			R007	1-216-049-00			1K	5%	1/10W
FB103	1-412-390-21	INDUCTOR CHIP	OuH			R008	1-216-049-00	METAL C	HIP	1K	5%	1/10W
FB104	1-412-390-21	INDUCTOR CHIP	0uH			R009	1-216-049-00	METAL C	HIP	1K	5%	1/10W
						R011	1-216-073-00	METAL C	HIP	10K	5%	1/10W
		< IC >				R012	1-216-073-00	METAL C	HIP	10K	5%	1/10W
						R013	1-216-073-00	METAL C	HIP	10K	5%	1/10W
IC002	8-752-833-39	IC CXP80624-28	86Q									,
IC003	8-759-070-96	IC CXA1481AQ				R014	1-216-073-00	METAL C	HIP	10K	5%	1/10W
IC005	8-759-945-17	IC MB3775PF					1-216-073-00			10K	5%	1/10W
IC101	8-759-823-65	IC MCD002AM				R016	1-216-073-00			10K	5%	1/10W
IC102	8-759-990-55	IC CXA8006M				R020	1-216-073-00			10K	5%	1/10W
	8-759-148-05					R023	1-216-073-00			10K	5%	1/10W
	8-759-823-94					R024	1-216-073-00	METAL C	מזע	107	EOV	1 /100
10104	0 700 020 54	TO EDIGJOM				R025				10K	5%	1/10W
		< COIL >					1-216-073-00			10K	5%	1/10W
		< COIL >				R026	1-216-073-00			10K	5%	1/10W
	1-408-978-21 1-407-169-XX		47uH 100uH			R027 R028	1-216-295-00 1-216-049-00			0 1K	5% 5%	1/10₩ 1/10₩
	1-408-970-21		10uH			R030	1-216-089-00	METAL C	нір	47K	50/	1 /100
	1-424-522-21		10uH			R031	1-216-049-00			47K 1K	5% 5%	1/10W
	1-424-524-21		47uH			R032					5% 5%	1/10W
_000	_ 151 027 51	COLD, UNIONE	17 UII			R033	1-216-295-00			0	5% 5%	1/10W
	1-424-524-21 1-412-010-41		47uH 22uH			R034	1-216-049-00 1-216-097-00			1K 100K	5% 5%	1/10₩ 1/10₩
		VIIII	~~~!!			R035	1-216-007-00	METAL C	нір	1002	Ear	1 /1 ກພ
		< IC LINK >					1-216-097-00			100K	5% = 0v	1/10W
		/ IO PIMI /				R036	1-216-097-00			100K	5% 5%	1/10W
PS101	1-532-605-11	LINK, IC ICP-N10	1			R037 R039	1-216-049-00 1-216-049-00			1K 1K	5% =v	1/10W
. 0101	1 002 000 11	B11111, 10 101 1111	,		,	11033	1 210 043 00	METAL U	III.F	11/	5%	1/10W

 $\operatorname{mark.} \ \, \underline{\Lambda} \ \, \operatorname{are} \ \, \operatorname{critical} \ \, \operatorname{for} \ \,$ 

safety. Replace only with

part number specified.

critiques pour la sécurité.

portant le numéro spécifié.

Ne les remplacer que par une pièce

Ref. No.	Part No.	Descr	iption ———			Remark	Ref. No.	Part No.	Descri	ption			Remark
R040	1-216-073-00	METAL.	CHIP	10K	5%	1/10W	R105	1-216-073-00	METAL.	CHIP	10K	5%	1/10W
R041	1-216-073-00			10K	5%	1/10W	R106	1-216-097-00			100K		1/10W
R044	1-216-089-00			47K	5%	1/10W	R107	1-216-089-00			47K	5%	1/10W
						•							•
R046	1-216-049-00			1K	5%	1/10W	R108	1-216-089-00			47K	5%	1/10W
R049	1-216-295-00	METAL	CHIP	0	5%	1/10W	R109	1-216-097-00	METAL	CHIP	100K	5%	1/10 <b>W</b>
R052	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W	R110	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W
R053	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R112	1-216-089-00	METAL	CHIP	47K	5%	1/10₩
R055	1-216-049-00	METAL	CHIP	1K	5%	1/10₩	R113	1-216-037-00	METAL	CHIP	330	5%	1/10₩
R056	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R114	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R057	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R116	1-217-671-11	METAL	CHIP	1	5%	1/10W
R058	1-216-049-00	METAL	מזום	1K	5%	1/10W	R117	1-217-671-11	метат	מועי	1	5%	1/10 <b>W</b>
R059	1-216-049-00			1K									
					5% 5%	1/10W	R118	1-217-671-11			1	5%	1/10W
R061	1-216-089-00			47K	5%	1/10W	R119	1-217-671-11			1	5%	1/10W
R062	1-216-089-00			47K	5%	1/10W	R120	1-216-083-00			27K		1/10W
R063	1-216-089-00	METAL	CHIP	47K	5%	1/10W	R121	1-216-083-00	METAL	CHIP	27K	5%	1/10₩
R064	1-216-089-00	METAL	CHIP	47K	5%	1/10W	R122	1-216-295-00	METAL	CHIP	0	5%	1/10W
R065	1-216-089-00	METAL	CHIP	47K	5%	1/10W	R123	1-216-083-00	METAL	CHIP	27K	5%	1/10W
R067	1-216-089-00	METAL	CHIP	47K	5%	1/10W	R124	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R069	1-216-073-00			10K	5%	1/10W	R129	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R070	1-216-073-00			10K	5%	1/10W	R130	1-216-121-00			1M	5%	1/10W
11070	1 210 070 00	WIE TIME	01111	1011	0.0	1/1011	1100	1 210 121 00	METIL	OHII	III	0.0	1, 10,
R071	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R131	1-216-121-00	METAL	CHIP	1M	5%	1/10W
R072	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R134	:1-216-089-00	METAL	CHIP	47K	5%	1/10W
R073	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R135	1-216-069-00	METAL	CHIP	6.8K	5%	1/10W
R075	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R137	1-216-083-00			27K	5%	1/10W
R077	1-216-049-00			1K	5%	1/10W	R138	1-216-069-00			6. 8K		1/10W
R079	1-216-049-00	METAI	מעום	1K	EOV	1/10W	P140	1 216 057 00	METAL	CHID	າດນ	Eov	1 /1 OW
					5% 5%		R140	1-216-057-00			2. 2K		1/10W
R080	1-216-049-00			1K	5%	1/10W	R141	:1-216-063-00			3. 9K		1/10W
R081	1-216-049-00			1K	5%	1/10W	R142	1-216-033-00			220	5%	1/10W
R082	1-216-049-00			1K	5%	1/10W	R143	1-216-069-00			6. 8K		1/10W
R083	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R144	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W
R084	1-216-049-00	METAL	CHIP	1K	5%	1/10₩	R145	1-216-079-00	METAL	CHIP	18K	5%	1/10W
R085	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R146	11-216-045-00	METAL	CHIP	680	5%	1/10W
R086	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R147	1-216-067-00	METAL	CHIP	5. 6K	5%	1/10W
R087	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R148	1-216-055-00	METAL	CHIP	1.8K		1/10W
R088	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W	R149	1-216-057-00			2. 2K		1/10W
DOOR	1-216-049-00	METAI	CHID	1 V	E9/	1 /1 OW	P150	1_916_070_00	METAI	CUID	101/	Eov	1 /10₩
R089				1K	5% 5%	1/10W	R150	1-216-079-00			18K	5% =~	1/10W
R090	1-216-049-00			1K	5%	1/10W	R151	1-216-045-00			680	5%	1/10W
R091	1-216-049-00			1K	5%	1/10W	R152	1-216-067-00			5. 6K		1/10W
R092	1-216-049-00			1K	5%	1/10W	R153	1-216-051-00			1. 2K		1/10W
R093	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R159	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W
R094	1-216-049-00	METAL	CHIP	1K	5%	1/10₩	R161	1-216-295-00	METAL	CHIP	0	5%	1/10W
R095	1-216-295-00			0	5%	1/10W	R163	1-216-295-00			0	5%	1/10W
R096	1-216-073-00			10K	5%	1/10W	R165	1-216-192-00			560	5%	1/8W
R097	1-216-061-00			3. 3K		1/10W	R166	1-216-089-00			47K	5%	1/10W
R098	1-216-049-00			1K	5%	1/10\\\	R169	1-216-097-00			100K		1/10W
11030	1 610 042-00	mt i ML	UIII	11/	J /()	1/1011	นากล	1 710.031-00	mL 1AL	OHIT	TOOK	JA	T\ TO#
R099	1-216-049-00			1K	5%	1/10W	R170	. 1-216-295-00	METAL	CHIP	0	5%	1/10W
R101	1-216-087-11	METAL	GLAZE	39K	5%	1/10W	R171	1-216-295-00	METAL	CHIP	0	5%	1/10W
R103	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R172	1-216-295-00	METAL	CHIP	0	5%	1/10W
R104	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R177	1-216-295-00	METAL	CHIP	0	5%	1/10W

## SS-144 TT-35

Ref. No.	Part No.	Descr	iption			Remark	Ref. No.	Part No.	Description			Remark
R179	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W	R257	1-216-105-00	METAL CHIP	220K	5%	1/10W
R180	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W	R258	1-216-097-00	METAL CHIP	100K	5%	1/10W
R193	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R259	1-216-089-00	METAL CHIP	47K	5%	1/10₩
R194	1-216-073-00	METAL	CHIP	10K	5%	1/10W						
R195	1-216-073-00	METAL	CHIP	10K	5%	1/10W			< VARIABLE RE	SISTOR >		
R196	1-216-073-00	METAL	CHIP	10K	5%	1/10 <b>W</b>	RV102	1-238-089-11	RES, ADJ, CER	MET 4.	. 7K	
R197	1-216-089-00	METAL	CHIP	47K	5%	1/10W	1					
R198	1-216-089-00	METAL	CHIP	47K	5%	1/10W			< VIBRATOR >			
R200	1-216-295-00	METAL	CHIP	0	5%	1/10W	Į					
R202	1-216-069-00	METAL	CHIP	6.8K	5%	1/10W	X002		VABRATOR, CRY			
R203	1-216-067-00	METAL	CHIP	5. 6K	5%	1/10W	******	*****	******	*****	*****	****
R205	1-216-089-00			47K	5%	1/10W		A-7063-092-A	TT-35 BOARD,	COMPLETE		
R209	1-216-087-11			39K	5%	1/10W			******			
R210	1-216-089-00			47K	5%	1/10W					No. 30	00 series)
R211	1-216-295-00			0	5%	1/10W				(1101.	. 110. 00	00 301103/
D212	1 210 001 00	METAL	CHID	201/	EOV	1 /100			< CAPACITOR >			
R212 R213	1-216-081-00 1-216-097-00			22K	5%	1/10W	0001	1 104 100 00	EI EAT	47 F	0.00	1011
				100K		1/10W	C001	1-124-126-00		47uF	20%	10V
R214	1-216-073-00			10K	5% 5%	1/10W	C002		CERAMIC CHIP		000	50V
R217	1-216-041-00			470	5%	1/10W	C003	1-124-477-11		47uF	20%	25V
R218	1-216-041-00	METAL	CHIP	470	5%	1/10W	C004 C005	1-163-035-00	CERAMIC CHIP	0. 047uf 4. 7uF	20%	50V 50V
R219	1-216-069-00	METAL	CHIP	6. 8K	5%	1/10W	0003	1-120-103-11	ELECT	4. /ur	ZUA	307
R220	1-216-069-00			6. 8K		1/10W	C008	1-124-638-11	FLECT	22uF	20%	10V
R221	1-216-295-00			0. 01.	5%	1/10W	C009		CERAMIC CHIP		20%	50V
R226	1-216-295-00			0	5%	1/10W	C010		CERAMIC CHIP			50V
R229	1-216-295-00			0	5%	1/10W	C011	1-124-907-11		10uF	20%	50V
1423	1 210 233 00	IIIL I AL	Oliti	U	3.0	1/10"	C011		CERAMIC CHIP			100V
R230	1-216-099-00	METAL	CHIP	120K	5%	1/10₩						
R231	1-216-099-00	METAL	CHIP	120K	5%	1/10W	C016	1-163-017-00	CERAMIC CHIP	0.0047uF	5%	50V
R232	1-216-172-00	METAL	CHIP	82	5%	1/8W	C017	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
R233	1-216-097-00	METAL	CHIP	100K	5%	1/10W	C018	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
R234	1-216-109-00	METAL	CHIP	330K	5%	1/10W	C019	1-124-257-00	ELECT	2. 2uF	20%	50V
							C026	1-126-157-11	ELECT	10uF	20%	16V
R236	1-216-295-00	METAL	CHIP	0	5%	1/10W	}					
R237	1-216-295-00	METAL	CHIP	0	5%	1/10 <b>W</b>	C027	1-163-020-00	CERAMIC CHIP	0.0082uF	10%	50V
R238	1-216-295-00	METAL	CHIP	0	5%	1/10W	C031	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
R239	1-216-295-00	METAL	CHIP	0	5%	1/10W	C109	1-126-157-11	ELECT	10uF	20%	16V
R240	1-216-089-00	METAL	CHIP	47K	5%	1/10W	C110	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
							C111	1-124-257-00	ELECT	2. 2uF	20%	50V
R241	1-216-097-00			100K	5%	1/10W						
R242	1-216-073-00	METAL	CHIP	10K	5%	1/10W	C201	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
R243	1-216-049-00	METAL	CHIP	1K	5%	1/10W	C202	1-163-098-00	CERAMIC CHIP	16PF	5%	50V
R244	1-216-121-00	METAL	CHIP	1M	5%	1/10W	C203	1-163-098-00	CERAMIC CHIP	16PF	5%	50V
R245	1-216-049-00	METAL	CHIP	1K	5%	1/10 <b>W</b>	C204		CERAMIC CHIP		5%	50V
R246	1-216-105-00	MFTAI	CHIP	220K	5%	1/10W	C205	1-163-038-00	CERAMIC CHIP	U. 1uF		25V
R247	1-216-039-00			390	5%	1/10W	C207	1-126-154-11	FIFCT	47uF	20%	6. 3V
R249	1-216-073-00			10K	5%	1/10W	C207		CERAMIC CHIP	0. 1uF	10%	0. 3V 25V
R250	1-216-069-00			6. 8K	5%	1/10\\\	C208				104)	50V
R251							1		CERAMIC CHIP			
NZ31	1-216-089-00	MC 1AL	OUTL	47K	5%	1/10W	C211 C212	1-125-486-11	DOUBLE LAYERS ELECT	0. 22r 47uF	20%	5. 5V 6. 3V
R252	1-216-295-00	METAL	CHIP	0	5%	1/10 <b>W</b>				2. 2.	_0,0	1
R253	1-216-074-00	METAL	CHIP	11K	5%	1/10W	C213	1-124-471-00	ELECT	1000uF	20%	6. 3V
R255	1-216-045-00	METAL	CHIP	680	5%	1/10W	C214		CERAMIC CHIP	100PF	5%	50V
R256	1-216-073-00			10K	5%	1/10W	C215		CERAMIC CHIP		5%	50V
11200	2 210 010 00	nu IIIL	A1111	1011	0.49	1/ 1011	1 0213	1 100 11/ 00	OPINZHITO OHIL	TOOLL	JA	JUY

Ī	on	Descripti	rt No. De	No.	Ref	Remari			Description		Ref. No.
-						50V	5%	100PF	CERAMIC CHIP	163-117-00	C216
		< IC >	<			50V	5%	100PF	CERAMIC CHIP	163-117-00	C217
				ากา	,	50V	5%	100PF	CERAMIC CHIP	163-117-00	C218
	74J	IC uPC5	59-157-40 IC	JU3	1	50V	5%	100PF	CERAMIC CHIP	163-117-00	C219
	36CDB	C TL15	59-999-02 IC	103	1	50V	5%	100PF	CERAMIC CHIP	63-117-00	C220
			59-053-72 IC	201	11	301	0.0	20071			
	C202K	C CAT35	59-720-45 IC	202	10	FOU	ΕOν	100PF	CERAMIC CHIP	63-117-00	C221
<u>,</u>	4ALB-LM-S	C S-805	59-937-56 IC	203	I	50V	5%	100FF	CERAMIC CHIP	63-117-00	C222
						50V	5%	10077	CERAMIC CHIP	63-117-00	C223
	3ALB	C S-805	59-941-78 IC	04	10	50V	5%	100FF	CERAMIC CHIP	63-117-00	C224
						50V 50V	5% 5%	100PF	CERAMIC CHIP	63-117-00	C225
	>	IF BLOCK	< I			304	370				
	TPU (=0.5)	E DLOOK /	6-502-11 IF	N1 -	. ∧ıғ	50V	5%	100PF	CERAMIC CHIP	63-117-00	C226
<i>)</i>	1FY-450CD)	BLOCK (	66-582-11 IF	O1 .	4711	50V	5%	100PF	CERAMIC CHIP	53-117-00	C227
						50V	5%	100PF	ERAMIC CHIP	63-117-00	C228
		COIL >	< C(			50V	5%	100PF	ERAMIC CHIP	63-117-00 (	C229
			0.000.00	, .	10	50V	5%	100PF	ERAMIC CHIP	3-117-00 (	C230
ıH	8. 2uH	IDUCTOR	8-969-21 INDU	. ]	LO	001	~~				
ıH	8. 2uH	DUCTOR	8-969-21 INDU	1	LOG	50V	5%	100PF	ERAMIC CHIP	3-117-00 (	2231
ıH	8. 2uH	DUCTOR	8-969-21 INDU	! 1	LOC	50V	5%	100PF	DD 1445	3-117-00 0	232
	10uH	DUCTOR	8-970-21 INDU	. 1	L20	50V 50V	5%	100PF	ERAMIC CHIP	3-117-00 C	2233 1
							J/0	0. 1uF	CD 1147 C	3-038-00 C	235 1
	R >	TRANSISTO	< TR			25V 25V		0. 10F	ERAMIC CHIP	3-038-00 C	236 1
					000	234					
K-QR	2SC2412K-Q	ANSISTOR	9-920-74 TRAN	8	Q00	25V	10%	0. 1uF	RAMIC CHIP	3-077-00 C	237 1
-G	2SA1162-G	ANSISTOR	3-216-22 TRAN	8	Q00	201	10%				
-G	2SA1162-G	ANSISTOR	-216-22 TRAN	8	Q00				CONNECTOR >	<	
≺−QR	2SC2412K-QF	ANSISTOR	-920-74 TRANS	8-	Q00						
	2SC2412K-QF	NSISTOR	-920-74 TRANS	8-	Q00			(;) RD	NNECTOR (PLU	3-087-11 CC	N201 1
								) 22D	NNECTOR (PLU	3-094-11 CC	N202 1
i-A	2SC3326N-A	NSISTOR	-202-38 TRANS	8-	Q00			TOR 100	USING, CONNEC	-050-21 H	N203 1
	2SC2412K-QR	NSISTOR	-920-74 TRANS	8-	Q008			TOR 10F	USING, CONNEC	-933-11 HO	V204 1-
	XN4312	NSISTOR	-420-20 TRANS	8-	Q009			101 10F	, COMPE	110	_
	DTA144EK	NSISTOR	-901-06 TRANS	8-	Q101				TRIMMER >	(	
	DTC144EK	NSISTOR	-901-01 TRANS	8-	Q102				must /	`	
		NG LGTOD	-216-22 TRANS	8-	Q201				, ADJ	-423-61 CA	201 1-
ű	2SA1162-G			U	4501				DIODE >	< :	
		ESISTOR >	< RES						IDE 400	-104 04 55	01 8-
EQ 4 /000	יו ער פ	U. GLAZE	208-00 METAL	1-2	R001				DE 1S2836	-104-34 DI	01 Q-
		I GLAZE	206-00 METAL	1-2	R002				DE MA152WK	400 10 DI	02 8-
	2. 2K 5%	T CHID	295-00 METAL	1-2	R003				DE MA152WK	400-18 DIG	02 8- 04 (8-
5% 1/10W		I CHID	025-00 METAL	1-2	R004				DE 1S2836	104-34 DIO	)4 8- )5 8-1
5% 1/10W		יי ימוז ו החוד	023-00 METAL	1-2	R006				DE 1S2836	104-34 DIC	19 Q-
5% 1/10W	1K 5%	r cuil	OZO UU MEIAL	1 4	1000					04.4.4.	1 0 .
	4 0	מזווט ו	051-00 METAL	1-9	R007					914-47 DIO	1 8-7
_	1. 2K 5%	r cuth	049-00 METAL	1-9	R008				DE DAN202K	914-47 DIO	2 8-7
-,	1K 5%	r cuts	DES-ON METAL	1-9	R009				DE MA152WK	400-18 DIO	3 8-7
-,	1. 5K 5%	CHIP	053-00 METAL	1~9	R010				DE MA152WK	400-18 DIO	4 8-7
	1M 5%	CHIP	21-00 METAL	1.0	R011				DE MA152WK	400-18 DIO	6 8-7
5% 1/10₩	4. 7K 5%	CHIP	165-00 METAL (	1-2.	UUII						
50V 1./4.000	9 7V F0	СНІР	59-00 METAL (	1-21	R012				RRITE BEAD >	< F)	
-, -0	2.7K 5%	CHID	63-00 METAL (	1-21	R013				OHOD A	)	1 1_4
•	3. 9K 5%	CHID	53-00 METAL (	1-21	R014			)uH	CTUR CHIP (	90-21 INDU	12 1-4
	1.5K 5%	CIATE	87-11 METAL G	1-21	R015				, FERRITE	256-11 BEAL	12 1 4
	39K 5%	CHID	91-00 METAL C	1-21	R016			)uH	UTOR CHIP (	90-21 INDU	JJ 1-4
% 1/10₩	56K 5%	OUIL	OF OO METAL (	- 61							
% 1/10W	6.8K 5%	CHTP	69-00 METAL C	1-21	R017						

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mark. A are critical for safety. Replace only with part number specified.

The components identified by les composants identifiés mark  $\Delta$  or dotted line with par une marque  $\Delta$  sont par une marque riangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

## TT-35 UC-13 VI-111

	Part No.	Description	l <del></del>		Remark ————	Ref. No.	Part No.	Description			Remark
R020	1-216-089-00		47K	5%	1/10W	R258	1-216-097-00	METAL CHIP	100K	5%	1/10W
R023	1-216-057-00		2. 2K	5%	1/10W	R259	1-216-097-00		100K		1/10W
R025	1-216-049-00		1K	5%	1/10W	R260	1-216-065-00		4. 7K		1/10W
R042	1-216-071-00		8. 2K	5%	1/10W	R261	1-216-073-00		10K	5%	1/10W
R060	1-216-073-00	METAL CHIP	10K	5%	1/10W	R262	1-216-073-00		10K	5%	1/10W
R112	1-216-596-11		2. 7K	1%	1/10W	R263	1-216-097-00	METAL CHIP	100K	5%	1/10W
R113	1-216-073-00	METAL CHIP	10K	5%	1/10W	R266	1-216-017-00		47	5%	1/10W
R114	1-216-073-00	METAL CHIP	10K	5%	1/10W	R267	1-216-089-00		47K	5%	1/10W
R115	1-216-113-00		470K	5%	1/10W	R268	1-216-089-00	METAL CHIP	47K	5%	1/10W
R116	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	R269	1-216-089-00	METAL CHIP	47K	5%	1/10W
R206	1-216-049-00	METAL CHIP	1K	5%	1/10W	R270	1-216-089-00	METAL CHIP	47K	5%	1/10W
R209	1-216-049-00		1K	5%	1/10W	R271	1-216-073-00		10K	5%	1/10W
R210	1-216-073-00		10K	5%	1/10W	R272	1-216-073-00		10K	5%	1/10W
R211	1-216-295-00	METAL CHIP	0	5%	1/10W	R280	1-216-295-00		0	5%	1/10W
R212	1-216-073-00	METAL CHIP	10K	5%	1/10W	R281	1-216-049-00		1K	5%	1/10W
R213	1-216-073-00	METAL CHIP	10K	5%	1/10W	R282	1-216-295-00	METAL CHIP	0	5%	1/10W
R215	1-216-049-00	METAL CHIP	1K	5%	1/10W			THE CITE	J	070	1/1011
R216	1-216-049-00	METAL CHIP	1K	5%	1/10W			< TUNER >			
R217	1-216-049-00		1K	5%	1/10W	]		1011011			
R218	1-216-049-00	METAL CHIP	1K	5%	1/10W	<b>⚠TU001</b>	1-465-239-21	TUNER, ET			
R219	1-216-073-00	METAL CHIP	10K	5%	1/10 <b>W</b>			< VIBRATOR >			
R220	1-216-073-00	METAL CHIP	10K	5%	1/10W			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
R223	1-216-049-00	METAL CHIP	1K	5%	1/10W	X201	1-567-132-00	OSCILLATOR C	FDAMIC (	กกษา	I\
R224	1-216-049-00		1K	5%	1/10W	X202	1-527-997-21	VIRRATOR CRV	CTAI (22)	ง. บบสเก •น~ไ	12)
R225	1-216-049-00	METAL CHIP	1K	5%	1/10W		******				*****
R226	1-216-049-00	METAL CHIP	1K	5%	1/10W	*	A-7063-182-A	IIC-12 DOADD	COMPLETE		
R227	1-216-073-00	METAL CHIP	10K	5%	1/10W			*********			
R228	1-216-073-00 1		10K	5%	1/10W				4-	: No 2	000 series)
R229	1-216-073-00 !		10K	5%	1/10W				(ne i	. NO. Z	ooo series)
R232	1-216-073-00	METAL CHIP	10K	5%	1/10₩		1-690-804-11	CABLE, FLAT (	FUS-2) 14	P	
R233	1-216-073-00 }	METAL CHIP	10K	5%	1/10W			< CONNECTOR >			
R234	1-216-073-00 N	METAL CHIP	10K	5%	1/10W			V COMMEDION /			
R236	1-216-089-00	METAL CHIP	47K	5%	1/10W	CN801	1-566-529-11	CONNECTOR FD	^ (7IE\ 1	3 D	
R237	1-216-073-00	METAL CHIP	10K	5%	1/10W		1-566-527-11				
R238	1-216-073-00	METAL CHIP	10K	5%	1/10W	CN803	1-566-530-11	CONNECTOR, FPO	C (ZIF) 1	4P	
R239 .	1-216-073-00 N	METAL CHIP	10K	5%	1/10₩	******	******	******	******	****	******
R243	1-216-049-00 N		1K	5%	1/10W		A-7063-093-A	VI111 DOADD	COMPLETE		
R244	1-216-049-00 N		1K	5%	1/10W			*1-111 DUMND, *********			
R245	1-216-049-00 N	METAL CHIP	1K	5%	1/10W						nn:\
R247	1-216-073-00 N	METAL CHIP	10K	5%	1/10W				(nei	. NO. 11	000 series)
R248	1-216-073-00 N	METAL CHIP	10K	5%	1/10W		•	CAPACITOR >			
R249	1-216-097-00 M			5%	1/10W	0101	1 100 157 11 1	T. Fam	40.0		
R250	1-216-097-00 M			5%	1/10W	C101	1-126-157-11		10uF	20%	16V
R251	1-216-097-00 M		100K		1/10W		1-163-031-11 (		0. 01uF		50V
R252	1-216-097-00 M			5%	1/10W		1-163-031-11 (		0. 01uF		50V
			TOOK	J/II	1/1011		1-163-031-11 ( 1-163-011-11 (			10%	50V 50V
R253	1-216-115-00 M		560K	5%	1/10W					2070	
	1-216-295-00 M		0	5%	1/10W	C106	1-163-127-00 (	ERAMIC CHIP	270PF	5%	50V
R256	1-216-097-00 M		100K	5%	1/10W		1-163-031-11			270	50V
R257	1-216-097-00 M	PERI CILLD	100K		1/10W		1-163-031-11 0				

mark. \Lambda are critical for

safety. Replace only with

part number specified.

critiques pour la sécurité.

portant le numéro spécifié.

Ne les remplacer que par une pièce

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C118	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C188	1-126-157-11	ELECT	10uF	20%	16V
C119	1-163-031-11	CERAMIC CHIP	0. 01uF		507	C189	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C120	1-163-095-00	CERAMIC CHIP	12PF	5%	50V	C190	1-163-263-11	CERAMIC CHIP	330PF	5%	50V
C121	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C191		CERAMIC CHIP	390PF	5%	50V
C124	1-163-113-00	CERAMIC CHIP	68PF	5%	50V	C193	1-163-031-11		0. 01uF		50V
C125	1-163-109-00	CERAMIC CHIP	47PF	5%	50V	C194	1-126-157-11	ELECT	10uF	20%	16V
C128	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	C195	1-163-241-11	CERAMIC CHIP	39PF	5%	50V
C130	1-163-111-00	CERAMIC CHIP	56PF	5%	50V	C196	1-163-111-00	CERAMIC CHIP	56PF	5%	50V
C131	1-124-638-11	ELECT	22uF	20%	10V	C197	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
C132		CERAMIC CHIP	18PF	5%	50V	C198		CERAMIC CHIP	47PF	5%	50V
C133	1-124-618-11	ELECT	22uF	20%	6. 3V	C199	1-163-241-11	CERAMIC CHIP	39PF	5%	50V
C134	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C200	1-124-638-11	ELECT	22uF	20%	10V
C135	1-163-031-11	CERAMIC CHIP	0.01uF		50V	C203	1-126-157-11	ELECT	10uF	20%	16V
C136	1-126-157-11	ELECT	10uF	20%	16V	C204	1-126-157-11	ELECT	10uF	20%	16V
C142	1-163-257-11	CERAMIC CHIP	180PF	5%	50V	C205		CERAMIC CHIP	0. 01uF		50V
C149	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C206	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C152	1-163-119-00	CERAMIC CHIP	120PF	5%	50V	C207	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
C153	1-163-115-00	CERAMIC CHIP	82PF	5%	50V	C208	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
C154	1-164-005-11	CERAMIC CHIP	0. 47uF		25V	C209	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C155	1-126-157-11	ELECT	10uF	20%	16V	C210	1-126-157-11	ELECT	10uF	20%	16V
C156	1-126-157-11	ELECT	10uF	20%	16V	C211	1-126-157-11	ELECT	10uF	20%	16V
C157	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C212	1-126-301-11	ELECT	1uF	20%	50V
C158	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C213		CERAMIC CHIP	0. 01uF		50V
C159	1-126-157-11	ELECT	10uF	20%	16V	C214	1-126-157-11		10uF	20%	16V
C160	1-126-162-11		3. 3uF	20%	50V	C216			47PF	5%	50V
C161	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C217	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C162	1-126-157-11	ELECT	10uF	20%	16V	C218	1-126-157-11	ELECT	10uF	20%	16V
C163	1-126-162-11	ELECT	3. 3uF	20%	50V	C219	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C165	1-126-157-11	ELECT	10uF	20%	16V	C220	1-126-157-11		10uF	20%	16V
C166	1-126-157-11	ELECT	10uF	20%	16V	· C221	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C167	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C222	1-126-154-11	ELECT	47uF	20%	6. 3V
C168	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V	C223	1-163-115-00	CERAMIC CHIP	82PF	5%	50V
C169	1-164-005-11	CERAMIC CHIP	0. 47uF		25V	C224	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C170	1-164-005-11	CERAMIC CHIP	0. 47uF		25V	C225	1-163-129-00	CERAMIC CHIP	330PF	5%	50V
C171	1-164-222-11	CERAMIC CHIP	0. 22uF		25V	C226	1-126-301-11	ELECT	1uF	20%	50V
C172	1-126-157-11	ELECT	10uF	20%	16V	C227	1-126-301-11	ELECT	1uF	20%	50V
C173	1-126-163-11	ELECT	4. 7uF	20%	50V	C228	1-126-301-11	ELECT	1uF	20%	50V
C174	1-126-157-11	ELECT	10uF	20%	16V	C229	1-126-157-11	ELECT	10uF	20%	16V
C175	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C230	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C176	1-126-157-11	ELECT	10uF	20%	16V	C231	1-163-111-00	CERAMIC CHIP	56PF	5%	50V
C177	1-164-182-11	CERAMIC CHIP	0. 0033uF	10%	50V	C232	1-163-109-00	CERAMIC CHIP	47PF	5%	50V
C178	1-163-023-00	CERAMIC CHIP	0. 015uF	5%	50V	C233	1-163-090-00	CERAMIC CHIP	7PF		50V
C179	1-124-618-11	ELECT	22uF	20%	6. 3V	C234	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C180	1-163-031-11	CERAMIC CHIP	0.01uF		50V	C235	1-163-239-11	CERAMIC CHIP	33PF	5%	50V
C181	1-163-121-00	CERAMIC CHIP	150PF	5%	50V	C236		CERAMIC CHIP	22PF	5%	50V
C182	1-126-154-11	ELECT	47uF	20%	6. 3V	C237	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C185	1-124-618-11		22uF	20%	6. 3V	C238		CERAMIC CHIP	0. 01uF		50V
C186		CERAMIC CHIP	0. 01uF		50V	C239			0. 0033uF	10%	50V
C187	1-126-157-11		10uF	20%	16V	C240		CERAMIC CHIP		5%	50V
4101	1 120 101 11		1001	2010	101	, 0210	1 100 110 00	ONIGHNIO OIIII	3011	070	001

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Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C241	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C630	1-126-157-11	ELECT	10uF	20%	16V
C242		CERAMIC CHIP	47PF	5%	50V	C636	1-124-638-11		22uF	20%	10V
C243		CERAMIC CHIP	100PF	5%	50V	C638		CERAMIC CHIP	0. 01uF	20.0	50V
C244		CERAMIC CHIP	0. 01uF		50V	C640	1-124-638-11		22uF	20%	10V
C245		CERAMIC CHIP		10%	25V	C641		CERAMIC CHIP		5%	50V
0210	1 100 007 11	OLIGERIO OIIII	0. 022di	10/0	257	0041	1 103 103 00	OLIMINIO OIIII	2111	JA	30 ¥
C246	1-163-119-00	CERAMIC CHIP	120PF	5%	50V	C701	1-126-177-11	ELECT	100uF	20%	10V
C247	1-163-113-00	CERAMIC CHIP	68PF	5%	50V	C702		CERAMIC CHIP	0. 1uF		25V
C248	1-163-111-00	CERAMIC CHIP	56PF	5%	50V	C704	1-126-163-11		4. 7uF	20%	50V
C249		CERAMIC CHIP	220PF	5%	50V	C705		CERAMIC CHIP	0. 1uF	2010	25V
C250		CERAMIC CHIP		0.0	50V	C706	1-126-163-11		4. 7uF	20%	50V
						0.00	1 100 100 11	55501	1	2010	001
C251	1-163-121-00	CERAMIC CHIP	150PF	5%	50V	C707	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V
C252	1-163-131-00	CERAMIC CHIP	390PF	5%	50V	C708	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V
C253		CERAMIC CHIP	33PF	5%	50V	C709		CERAMIC CHIP	47PF	5%	50V
C255		CERAMIC CHIP	91PF	5%	50V	C713	1-126-157-11		10uF	20%	16V
C256			47PF	5%	50V	C720	1-126-157-11		10uF	20%	16V
	1 100 100 00	02122010 01111	****	070		0120	1 120 107 11	EBEOT	1001	LUA	101
C501	1-126-157-11	ELECT	10uF	20%	16V			< FILTER >			
C502	1-126-157-11	ELECT	10uF	20%	16V		•				
C503	1-124-638-11	ELECT	22uF	20%	10V	CF101	1-567-727-11	FILTER, CERAM	IC		
C504	1-126-157-11	ELECT	10uF	20%	16V			VIBLATOR, CER			
C505		CERAMIC CHIP			50V	******		120111019	24114 0		
								< CONNECTOR >			
C601	1-126-157-11	ELECT	10uF	20%	16V			, , , , , , , , , , , , , , , , , , , ,			
C602		CERAMIC CHIP		10%	25V	* CN501	1-691-083-11	HOUSING, CONN	FCTOR 24P		
C603		CERAMIC CHIP		10%	50V			HOUSING, CONN			
C604		CERAMIC CHIP		5%	50V			CONNECTOR (RE		2D	
C605		CERAMIC CHIP		10%	100V			CONNECTOR (RE			
0000	1 104 101 11	OLIUMITO OIIII	0. 0022ui	10/0	1007			PIN, CONNECTO			
C606	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	01.000	1 000 000 11	1111, 0011112010	it (i o boint	D) 101	
C607		CERAMIC CHIP	100PF	5%	50V	* CN508	1-564-678-11	PIN, CONNECTO	R SP		
C608	1-126-157-11		10uF	20%	16V			PIN, CONNECTO			
C609		CERAMIC CHIP	330PF	10%	50V			CONNECTOR (PL			
C610		CERAMIC CHIP	0. 0015uF	10%	50V ·			CONNECTOR (PL	1		
0010	1 100 011 11	OBJUSTITO OTITI	0. 0010ui	10/0	001			CONNECTOR 5P.			
C611	1-163-237-11	CERAMIC CHIP	27PF	5%	50V	0.1020	1 000 1/0 11	0011112010111 011	MILLO		
C612	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V			< DIODE >			
C613	1-126-301-11	ELECT	1uF	20%	50V						
C614		CERAMIC CHIP			50V	D101	8-719-800-76	DIODE 1SS22	6		
C615	1-126-157-11		10uF	20%	16V	D102	8-719-400-18				
						⚠D501	8-719-975-41		_		
C616	1-163-009-11	CERAMIC CHIP	0.00111F	10%	50V	D502	8-719-105-91				
C617		CERAMIC CHIP	0. 0039uF	10%	50V	∕A\D503	8-719-975-41				
C618	1-126-157-11		10uF	20%	16V	∑ <del>1</del> 7D3Q3	0 /13 3/3 41	DIODE HD411	V		
C619		CERAMIC CHIP	0. 01uF	20/0	50V	DEOA	0 710 100 44	DIONE DOG 1	w no		
C620		CERAMIC CHIP	27PF	EOV		D504	8-719-106-44				
0020	1-103-237-11	CERAMIC CITY	2171	5%	50V	D505 D506	8-719-104-34				
C621	1-163-237-11	CERAMIC CHIP	27PF	E9/	50V		8-719-400-18 8-719-400-18				
C622				5%		D601					
C623	1-126-301-11	CERAMIC CHIP	1uF	20%	50V	D602	8-719-105-91	DIODE RD5. 6	mi_DC		
				5%	50V			/ CHECO			
C624			0. 01uF		50V			< FILTER >			
C625	1-102-031-11	CERAMIC CHIP	o. utur		50V	EI 102	1_996 757 01	Clinco tomo	100 (a)		
CESE	1_12/_020 11	CICCT	22	ว⊓∞	107/			FILTER, LOW P	A33 (U)		
C626	1-124-638-11		22uF	20%	10V			B. P. F (PAL-M)	Diaa		
C627		CERAMIC CHIP	0. 1uF		25V	rL105	1-236-146-11	FILTER, BAND	PASS		
C628		CERAMIC CHIP	0. 1uF	0.00	25V						
C629	1-126-157-11	CLE61	10uF	20%	16V						

The components identified by Les composants identifiés mark ⚠ or dotted line with mark.  $\underline{\Lambda}$  are critical for safety. Replace only with part number specified.

par une marque ⚠ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

ef. No.	Part No.	Descri	ption		Remark	Ref. No.	Part No.	Description		Remark
		< IC >			<del></del>	L603	1-408-975-21	INDUCTOR		
						L604	1-408-978-21	INDUCTOR	47uH	
IC101	8-752-054-87	IC C	XA1207AQ			L605	1-408-978-21	INDUCTOR	47uH	
IC102	8-752-332-68	IC C	XL5502M							
IC103	8-752-039-34	IC C	XA1208Q					< TRANSISTO	R >	
IC601	8-759-631-10	IC M	52684AFP							
IC602	8-759-067-96	IC M	50555			Q101	8-729-101-07	TRANSISTOR	2SB798-DL	
						Q102	8-729-421-19		UN2213	
IC701	8-759-100-96	IC u	PC4558G2			Q104	8-729-422-27		2SD601A-Q	
						Q105	8-729-422-27		2SD601A-Q	
		< COIL	>			Q112	8-729-102-07		2SC2223-F13	
1.101	1_400_070_31	INDUCT	OD.	4711		0114	0 700 400 07	TD A NO LOTTOD	0.4100400	
	1-408-978-21			47uH		Q114	8-729-422-27		2SD601A-Q	
L102	1-410-072-21			820uH		Q116	8-729-424-18		UN2113	
L103	1-408-985-21			180uH		Q118	8-729-422-27		2SD601A-Q	
L107	1-407-169-XX			100uH		Q119	8-729-422-27		2SD601A-Q	
L109	1-408-975-21	INDUCT	OR	27uH		Q120	8-729-403-02	TRANSISTOR	XN4212	
L110	1-408-970-21			10uH		Q121	8-729-402-84	TRANSISTOR	XN4601	
	1-408-972-21			15uH		Q123	8-729-422-27	TRANSISTOR	2SD601A-Q	
L113	1-407-169-XX	INDUCT	OR	100uH		Q126	8-729-422-27	TRANSISTOR	2SD601A-Q	
L114	1-408-978-21	INDUCT	OR	47uH		Q127	8-729-422-27	TRANSISTOR	2SD601A-Q	
L116	1-408-983-21	INDUCT	OR	120uH		Q128	8-729-422-27	TRANSISTOR	2SD601A-Q	
L117	1-408-987-21	INDUCT	OR	330uH		Q129	8-729-403-24	TRANSISTOR	XN4210	
L119	1-408-970-21	INDUCT	OR	10uH		Q130	8-729-422-36	TRANSISTOR	2SB709A-Q	
L120	1-408-978-21	INDUCT	OR	47uH		Q131	8-729-422-36		2SB709A-Q	
L121	1-408-978-21			47uH		Q132	8-729-421-19		UN2213	
L122	1-408-979-21	INDUCT	OR	56uH		Q133	8-729-424-08		UN2111	
L123	1-408-979-21	INDUCT	OR	56uH		Q134	8-729-420-20	TRANSISTOR	XN4312	
	1-408-978-21			47uH		Q135	8-729-421-19		UN2213	
	1-408-978-21			47uH		Q140	8-729-422-27		2SD601A-Q	
	1-410-988-11			0. 39uH		Q141	8-729-403-02		XN4212	
	1-410-988-11			0. 39uH		Q141 Q142	8-729-422-27		2SD601A-Q	
L128	1-410-988-11	INDUCT	חם ראום	0. 39uH		0142	8-729-422-27	TDANCICTOD	2000014.0	
	1-410-988-11			0. 39uH		Q143 Q144	8-729-402-81		2SD601A-Q XN4501	
	1-410-988-11			0. 39uH		Q144 Q145				
	1-410-988-11			0. 39uH		Q143 Q147	8-729-422-36 8-729-422-36		2SB709A-Q 2SB709A-Q	
	1-408-978-21			47uH		Q147 Q148	8-729-422-27		2SD601A-Q	
1124	1_400_074_04	INDUCT	np.	22		01.40	0 700 400 07	TDANC / CTOP	900004+ 0	
L134	1-408-974-21			22uH		Q149	8-729-422-27		2SD601A-Q	
	1-408-974-21			22uH		Q150	8-729-422-27		2SD601A-Q	
	1-407-169-XX			100uH		Q151	8-729-420-12		XN4213	
	1-408-966-21 1-407-169-XX			4. 7uH 100uH		Q152 Q154	8-729-422-27 8-729-421-19		2SD601A-Q UN2213	
	100 141	2001		_00411		FULL	5 125 TEI IS	TIGHOTOTOU	JILLETO	
L139	1-408-984-21	INDUCT	OR	150uH		Q155	8-729-422-27	TRANSISTOR	2SD601A-Q	
	1-407-169-XX			100uH		Q156	8-729-421-19	TRANSISTOR	UN2213	
L141	1-408-983-21	INDUCT	OR	120uH		Q157	8-729-422-36	TRANSISTOR	2SB709A-Q	
L142	1-408-974-21	INDUCT	OR	22uH		Q158	8-729-422-27	TRANSISTOR	2SD601A-Q	
L143	1-408-987-21	INDUCT	OR	330uH		Q159	8-729-424-08	TRANSISTOR	UN2111	
L144	1-408-974-21	INDUCT	OR	22uH		Q501	8-729-424-18	TRANSISTOR	UN2113	
	1-408-978-21			47uH		Q502	8-729-403-24		XN4210	
	1-412-188-11			22uH		Q503	8-729-424-78		UN2210	
	1-408-975-21			27uH		<u></u>	8-729-103-95		2SB798	
					I	TTG001	0 120 100 30	1101010101	200100	

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### VI-111

Ref. No.	Part No.	Description	_		Remark	Ref. No.	Part No.	Descript	ion		Remark
Q505	8-729-422-27	TRANSISTOR	2SD601A-	-0		R143	1-216-073-00	METAL CHI	IP 10K	5%	1/10₩
<b> Q</b> 506	8-729-103-95		2SB798	4		R144	1-216-033-00			5%	· 1/10W
Q507	8-729-422-27		2SD601A-	-O		R145	1-216-033-00			5%	1/10W
Q601	8-729-422-27		2SD601A-	•		R147	1-216-037-00			5%	1/10W
Q602	8-729-422-36		2SB709A-			R148	1-216-049-00			5%	1/10W
<b></b>		11411.0101011	20010011	ď		11140	1 210 043 00	MICIAL OII	ir TV	3.6	1/10#
Q603	8-729-422-36	TRANSISTOR	2SB709A-	-0		R149	1-216-047-00	METAL CHI	P 820	5%	1/10W
Q604	8-729-402-84		XN4601	4		R150	1-216-295-00			5%	
Q606	8-729-422-36		2SB709A-	-N		R151	1-216-065-00				1/10W
Q607	8-729-422-27		2SD601A-			R154	1-216-049-00				1/10W
Q608	8-729-422-36		2SB709A-				1-216-049-00			5%	1/10W
Quou	0 100 100 00	Trum DIDION	200103h	ď		11113	1-210-049-00	MICIAL UNI	.P 1K	5%	1/10W
Q609	8-729-402-84	TRANSISTOR	XN4601			R156	1-216-295-00	METAL CUI	.P 0	ΕO	1 /1 00
Q610	8-729-402-84		XN4601			R157	1-216-041-00		_	5%	1/10W
Q611	8-729-422-27		2SD601A-	٠.		R158				5% 5%	1/10W
Q614	8-729-902-XX		UN2215	A		R176	1-216-041-00			5%	1/10W
Q701	8-729-402-81		XN4501				1-216-295-00			5%	1/10W
4,01	0 723 402 01	116110101011	VIIAOOT			n1//	1-216-081-00	METAL UTI	P 22K	5%	1/10W
Q703	8-729-421-90	ROTZIZNART	XN4113			R178	1-216-081-00	METAL CUI	ערט ח	ĖΩ	4 /4 088
Q704	8-729-902-XX		UN2215							5%	1/10W
Q705	8-729-422-54		XN4215			R179	1-216-041-00			5%	1/10W
Ø103	0 723 422 34	TIMISTOTON	VI4712			R180	1-216-041-00			5%	1/10₩
		/ DECICEOD >				R182	1-216-041-00			5%	1/10W
		< RESISTOR >				R183	1-216-033-00	METAL CHI	P 220	5%	1/10 <b>W</b>
R101	1-216-073-00	METAL CUID	101/	E0v	1 /1 OW	D104	1 010 005 00	MCM+1 OUT	D 400	<b>**</b> 0.	
R101	1-216-065-00		10K	5% 5%	1/10W	R184	1-216-025-00			5%	1/10₩
			4. 7K		1/10W	R185	1-216-047-00			5%	1/10W
R104	1-216-295-00		0	5%	1/10W	R186	1-216-047-00			5%	1/10W
R105	1-216-081-00		22K	5%	1/10W	R187	1-216-083-00			5%	1/10₩
R106	1-216-081-00	METAL CHIP	22K	5%	1/10W	R188	1-216-295-00	METAL CHI	P 0	5%	1/10W
R107	1-216-049-00	METAL CUID	11/	ΕOV	1 /1 010	D1 00	4 040 050 00	WEET CHI	D 4011	=0.	
R108	1-216-049-00		1K	5%	1/10W	R190	1-216-073-00			5%	1/10W
R109	1-216-029-00		1K	5%	1/10W	R191	1-216-073-00			5%	1/10W
R110			150	5%	1/10W	R192	1-216-057-00				1/10W
	1-216-069-00		6. 8K	5%	1/10\\	R193	1-216-089-00			5%	1/10W
R111	1-216-077-00	METAL CHIP	15K	5%	1/10W	R194	1-216-073-00	METAL CHI	P 10K	5%	1/10W
D119	1_216_040_00	METAL CHID	117	Εθν	4 /4 010	2405	4 040 050 00				
R112	1-216-049-00		1K	5%	1/10W	R195	1-216-073-00			5%	1/10₩
R113	1-216-043-00		560	5%	1/10W		1-216-049-00			5%	1/10W
R114	1-216-035-00		270	5%	1/10W	R197	1-216-049-00			5%	1/10W
R115 R126	1-216-295-00		0	5%	1/10W	R198	1-216-049-00			5%	1/10W
K120	1-216-081-00	METAL CHIP	22K	5%	1/10₩	R199	1-216-049-00	METAL CHI	P 1K	5%	1/10₩
R127	1-216-081-00	METAL CHID	22K	E9/	1/10W	pann	1 210 040 00	METAL CILI	D 417	ro.	4 /4 000
R128	1-216-033-00		220	5% 5%		R200	1-216-049-00			5%	1/10W
R129	1-216-021-00				1/10W	R201	1-216-049-00			5%	1/10W
R130	1-216-071-00		68	5%	1/10W	R202	1-216-089-00			5%	1/10W
R131	1-216-043-00		8. 2K	5%	1/10W	R204	1-216-047-00			5%	1/10W
11131	1 210 043 00	METAL CHIF	560	5%	1/10W	R205	1-216-049-00	METAL CHI	P 1K	5%	1/10₩
R132	1-216-045-00	METAL CHID	680	5%	1/10W	Danc	1 216 205 00	METAL CUI	n 0	Εnv	1 /1 OW
R134	1-216-053-00		1. 5K		1/10W	R206	1-216-295-00			5%	1/10W
R135	1-216-295-00					R207	1-216-699-11			0.5%	1/10W
R136	1-216-293-00		0 22K	5% 5%	1/10W	R208	1-216-113-00				1/10W
R130	1-216-081-00		22K	5%	1/10W	R209	1-216-121-00			5%	1/10W
IIT9/	1 210-001-00	MICIAL UNIT	22K	5%	1/10₩	R212	1-216-049-00	METAL CHI	P 1K	5%	1/10W
R138	1-216-049-00	METAL CUID	11/	Εo	1 /1 00	D040	1 910 040 00	METRI CUT	n 4"	-c	4 /4 0.00
			1K	5%	1/10W	R213	1-216-049-00			5%	1/10W
	1-216-039-00		390	5% 5%	1/10W	R218	1-216-071-00				1/10W
	1-216-053-00		1. 5K	5% 5%	1/10W	R219	1-216-061-00				1/10W
1146	1-216-295-00	MILIAL UNIP	0	5%	1/10W	R220	1-216-071-00	METAL CHI	P 8. 2K	5%	1/10W
						1	ponents ident	- 1	Les composa		

-144-

mark riangle or dotted line with

mark.  ${\underline{\wedge}}$  are critical for

safety. Replace only with

part number specified.

par une marque 🛕 sont

critiques pour la sécurité.

portant le numéro spécifié.

Ne les remplacer que par une pièce

Ref. No.	Part No.	Descri	iption			Remark	Ref. No.	Part No.	Descrip	tion			Remark
R221	1-216-653-11	METAL	CHIP	1. 2K	0.5%	1/10W	R281	1-216-069-00	METAL C	HIP	6. 8K	5%	1/10W
R222	1-216-643-11			470		1/10W	R282	1-216-061-00				5%	1/10W
R223	1-216-295-00			0	5%	1/10W	R285	1-216-057-00			2. 2K		1/10W
R231	1-216-663-11			-	0.5%	1/10W	R287	1-216-295-00			0	5%	
R232							1						1/10W
RZ3Z	1-216-049-00	METAL	UNIP	1K	5%	1/10W	R289	1-216-069-00	METAL C	піг	6. 8K	5%	1/10 <b>W</b>
R233	1-216-035-00			270	5%	1/10W	R290	1-216-081-00	METAL C	HIP	22K	5%	1/10W
R234	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W	R291	1-216-025-00	METAL C	HIP	100	5%	1/10W
R235	1-216-047-00	METAL	CHIP	820	5%	1/10₩	R292	1-216-051-00	METAL C	HIP	1.2K	5%	1/10W
R236	1-216-047-00	METAL	CHIP	820	5%	1/10W	R293	1-216-057-00	METAL C	HIP	2. 2K	5%	1/10W
R237	1-216-047-00	METAL	CHIP	820	5%	1/10W	R294	1-216-051-00	METAL C	HIP	1. 2K	5%	1/10 <b>W</b>
R238	1-216-041-00	METAL	CHIP	470	5%	1/10W	R296	1-216-049-00	METAL C	HIP	1K	5%	1/10₩
R239	1-216-041-00	METAL	CHIP	470	5%	1/10W	R297	1-216-065-00			4. 7K		1/10W
R240	1-216-041-00			470	5%	1/10W	R298	1-216-295-00			0	5%	1/10W
R241	1-216-051-00			1. 2K		1/10W	R299	1-216-065-00			4. 7K	5%	1/10W
R243	1-216-035-00			270	5%	1/10W	R300	1-216-025-00			100	5%	1/10\\
112-75	1 210 000 00	MILTAL	VIIII	210	J.60	1/10#	11300	1 210 023 00	MLIAL U	шг	100	3.0	1/10#
R244	1-216-081-00	METAL	CHIP	22K	5%	1/10W	R301	1-216-057-00	METAL C	HIP	2. 2K	5%	1/10W
R245	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R302	1-216-057-00	METAL C	HIP	2. 2K	5%	1/10W
R246	1-216-039-00	METAL	CHIP	390	5%	1/10W	R303	1-216-295-00	METAL C	HIP	0	5%	1/10W
R247	1-216-039-00	METAL	CHIP	390	5%	1/10W	R305	1-216-295-00	METAL C	HIP	0	5%	1/10W
R248	1-216-049-00			1K	5%	1/10W	R306	1-216-049-00			1K	5%	1/10W
	1 210 010 00		V.111	111	0.0	1/ 1011	1.000	1 210 010 00	MEINE 0		211	0.00	1/10"
R249	1-216-295-00	METAL	CHIP	0	5%	1/10W	R307	1-216-051-00	METAL C	HIP	1. 2K	5%	1/10W
R251	1-216-095-00	METAL	CHIP	82K	5%	1/10W	R308	1-216-041-00	METAL C	HIP	470	5%	1/10W
R252	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R311	1-216-049-00	METAL C	HIP	1K	5%	1/10W
R253	1-216-121-00	METAL	CHIP	1M	5%	1/10W	R312	1-216-295-00	METAL C	HIP	0	5%	1/10W
R254	1-216-053-00	METAL	CHIP	1. 5K	5%	1/10W	R313	1-216-073-00	METAL C	HIP	10K	5%	1/10W
R255	1-216-295-00	METAL.	CHIP	0	5%	1/10W	R315	1-216-065-00	METAL C	нір	4. 7K	5%	1/10W
R256	1-216-295-00			0	5%	1/10W	R320	1-216-295-00			0	5%	1/10W
R257	1-216-085-00			33K	5%	1/10W	R322	1-216-043-00			560	5%	1/10W
R258	1-216-091-00			56K	5%	1/10W	R323	1-216-063-00			3. 9K	5%	1/10W
R259				470	5%		1				J. 31.		
N233	1-216-041-00	MICIAL	UNIF	470	3%	1/10W	R324	1-216-295-00	MCIAL C	nır	U	5%	1/10W
R260	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R325	1-216-049-00	METAL C	HIP	1K	5%	1/10W
R261	1-216-049-00			1K	5%	1/10W	R326	1-216-057-00				5%	1/10W
R262	1-216-057-00			2. 2K		1/10W	R327	1-216-063-00			3. 9K	5%	1/10W
R263	1-216-057-00			2. 2K		1/10W	R501	1-216-089-00			47K	5%	1/10W
R264	1-216-041-00			470	5%	1/10W	R502	1-216-065-00			4. 7K		1/10W
11204	1 210 041 00	METHE	OHII	410	3 <i>1</i> ()	1/1011	11302	1 210 000 00	MILIAL V	1111	4. /11	570	1/1011
R265	1-216-041-00	METAL	CHIP	470	5%	1/10W	R503	1-216-642-11	METAL C	HIP	430	0.5%	1/10W
R266	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10₩	R504	1-216-651-11	METAL C	HIP	1K	0.5%	1/10W
R269	1-216-065-00	METAL	CHIP	4.7K		1/10W	R505	1-216-666-11			4. 3K		1/10W
R270	1-216-065-00	METAL	CHIP	4.7K	5%	1/10W	R506	1-216-065-00	METAL C	HIP	4. 7K	5%	1/10W
R271	1-216-065-00			4. 7K		1/10W	R507	1-216-642-11			430		1/10W
R272	1-216-061-00			3. 3K		1/10W	R508	1-216-651-11			1K		1/10W
R273	1-216-699-11	METAL	CHIP	100K	0.5%	1/10W	R509	1-216-661-11	METAL C	HIP	2. 7K	0.5%	1/10W
R274	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R510	1-216-089-00	METAL C	HIP	47K	5%	1/10W
R275	1-216-069-00	METAL	CHIP	6.8K	5%	1/10₩	R511	1-216-295-00	METAL C	HIP	0	5%	1/10W
R276	1-216-067-00	METAL	CHIP	5. 6K	5%	1/10W	R512	1-216-295-00	METAL C	HIP	0	5%	1/10W
R277	1-216-041-00	METAI	CHIP	470	5%	1/10W	R514	1-216-073-00	MFTAI C	нір	10K	5%	1/10W
R278	1-216-057-00			2. 2K		1/10W	R515	1-216-073-00			10K	5%	1/10W
R279	1-216-037-00			8. 2K		1/10W	R516				0	5%	
R280							)	1-216-295-00					1/10₩ 1/10₩
π200	1-216-063-00	ME I AL	опть	3. 9K	ጋኤ	1/10W	R517	1-216-065-00	METAL C	nir	4. 7K	3%	1/10 <b>W</b>

## VI-111

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descripti	ion		Remark
R520	1-216-295-00	METAL CHIP	0	5%	1/10₩	R658	1-216-049-00	METAL CHI	P 1K	5%	1/10₩
R522	1-216-295-00	METAL CHIP	0	5%	1/10W	R701	1-216-037-00	METAL CHI	P 330	5%	1/10W
R524	1-216-295-00	METAL CHIP	0	5%	1/10W	R702	1-216-059-00				1/10₩
R526	1-216-295-00		0	5%	1/10W	R704	1-216-065-00				1/10W
R601	1-216-053-00		1. 5K		1/10W	R705	1-216-065-00			5%	1/10W
R602	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	R706	1-216-089-00	METAL CHI	P 47K	5%	1/10₩
R603	1-216-065-00		4. 7K		1/10W	R707	1-216-083-00			5%	1/10W
R604	1-216-065-00		4. 7K		1/10₩	R708	1-216-057-00				1/10W
R605	1-216-121-00		1M	5%	1/10₩	R709	1-216-049-00			5%	1/10W
R606	1-216-053-00		1. 5K		1/10W	R710	1-216-097-00				1/10W
R607	1-216-081-00	METAL CHIP	22K	5%	1/10W	R711	1-216-073-00	METAL CHI	P 10K	5%	1/10₩
R608	1-216-049-00		1K	5%	1/10W	R712	1-216-073-00			5%	1/10W
R609	1-216-089-00		47K	5%	1/10W	R713	1-216-073-00			5%	1/10W
R610	1-216-081-00		22K	5%	1/10W	R714	1-216-069-00				1/10W
R611	1-216-091-00		56K	5%	1/10W	R715	1-216-109-00				1/10W
R612	1-216-049-00	METAL CHIP	1K	5%	1/10W	R716	1-216-079-00	METAL CHI	P 18K	5%	1/10W
R614	1-216-049-00		1K	5%	1/10\\	R717	1-216-073-00			5%	1/10W
R615	1-216-057-00		2. 2K		1/10\\\	R723	1-216-073-00			5%	
					-						1/10W
R616 R617	1-216-065-00		4. 7K		1/10W	R745	1-216-065-00				1/10W
NO17	1-216-095-00	MEIAL OHIP	82K	5%	1/10W	R746	1-216-089-00	METAL CHI	P 47K	5%	1/10W
R618	1-216-049-00		1K	5%	1/10W	R748	1-216-295-00			5%	1/10₩
R619	1-216-073-00		10K	5%	1/10W	R749	1-216-295-00	METAL CHI	P 0	5%	1/10W
R620	1-216-035-00		270	5%	1/10W						
R621	1-216-053-00	METAL CHIP	1.5K	5%	1/10₩			< VARIABL	E RESISTOR	>	
R622	1-216-097-00	METAL CHIP	100K	5%	1/10₩	DV/1.0.1	1-238-088-11	DEG VDI	CEDMET	2. 2K	
R623	1-216-057-00	METAL CHID	2. 2K	59	1/10W		1-238-086-11			470	
R625	1-216-063-00		3. 9K		1/10W		1-238-091-11			22K	
R626	1-216-043-00		5. 5k	5%	1/10\\ 1/10\\	II.	1-238-092-11			47K	
R627	1-216-063-00		3. 9K		1/10\\\	1	1-238-091-11			22K	
R628	1-216-055-00		1. 8K		1/10W	RVIOO	1 230 031 11	neo, ADO,	CERME1	2211	
NUZU	1-210-033-00	METAL OHIT	1. ON	J/6	1/10#	RV107	1-238-088-11	RES, ADJ,	CERMET	2. 2K	
R629	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	RV108	1-238-089-11	RES, ADJ,	CERMET	4. 7K	
R630	1-216-041-00	METAL CHIP	470	5%	1/10W	RV109	1-238-088-11	RES, ADJ.	CERMET	2. 2K	
R631	1-216-055-00	METAL CHIP	1. 8K	5%	1/10W		1-238-086-11			470	
R632	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	RV112	1-238-086-11	RES, ADJ.	CERMET	470	
R633	1-216-045-00	METAL CHIP	680	5%	1/10W						
R634	1-216-053-00	METAL CHIP	1. 5K	5%	1/10W			< SWITCH	>		
R635	1-216-057-00		2. 2K		1/10W	S501	1-554-088-00	SWITCH.	KEY BOARD (R	ESET)	
R637	1-216-081-00		22K	5%	1/10W				///		
R638	1-216-025-00		100	5%	1/10W			< VIBRATO	nr >		
R639	.1-216-057-00		2. 2K		1/10W			( ) 1 D 1 2 1 1 0			
	.1 210 001 00			0.0	1, 10	X101	1-577-080-11	VIBRATOR,	CRYSTAL (3	.58MHz	)
R640	1-216-057-00	METAL CHIP	2. 2K	5%	1/10₩	X601	1-567-900-11	OSCILLATO	OR, CRYSTAL	(14. 31	818MHz)
R641	1-216-309-00	METAL CHIP	5.6	5%	1/10W	*****	******	*****	******	*****	*****
R642	1-216-309-00	METAL CHIP	5.6	5%	1/10₩						
R644	1-216-019-00	METAL CHIP	56	5%	1/10W						
R645	1-216-049-00	METAL CHIP	1K	5%	1/10 <b>W</b>						
R646	1-216-051-00	METAL CHIP	1. 2K	5%	1/10₩						
R647	1-216-057-00		2. 2K		1/10W						
R648	1-216-295-00		0	5%	1/10W						
R649	1-216-295-00		Ö	5%	1/10W						
					•						

Ref. No.	Part No.	Description	Remark
		MISCELLANEOUS ************	
52	1-569-346-11	CONNECTOR, FPC (TRANSLATION) 10P	
53		FP-503 FLEXIBLE BOARD	
64	1-690-804-11	CABLE, FLAT (FUS-2) 14P	
65	1-690-805-11	CABLE, FLAT (FSC-3) 15P	
66	1-690-803-11	CABLE, FLAT (FRS-9) 13P	
67		CABLE, FLAT (FP-502) 13P	
102	1-555-110-00	*	
107 1	1-466-645-11	MODULATOR, RF (RFU-1040)	
	1-413-724-11		
<u> </u>	1-526-985-11	AC INLET	
116	1_600_800_11	CABLE, FLAT (FFT-4) 16P	
117		CABLE, FLAT (FFT-3) 18P	
118		CABLE, FLAT (FSV-1) 24P	
119		CABLE, FLAT (FSV-2) 15P	
276		FP-90 FLEXIBLE BOARD	
277	1-628-060-12	FP-89 FLEXIBLE BOARD	
<b>▲</b> F101	1-532-743-11	FUSE, TIMER-LAG 2A 125V	
M901	A-7048-596-A	DRUM ASSY (DGU-75B-R)	
		MOTOR, DC U-22A (CAPSTAN) MOTOR ASSY, THREADING	
M903	A-7040-290-A	MOTOR ASSY, THREADING	
M904	X-3731-108-1	FL MOTOR ASSY	
*****	******	***********	*****
		S & PACKING MATERIALS	
	1-417-139-11	MATCHING TRANSFORMER, ANTENNA	
		CORD, CONNECTION	
$\triangle$	1-590-135-31	CORD, POWER	
	1-693-054-11	REMOTE COMMANDER (RMT-V119)	
*	3-704-285-01	BAG (STANDARD), PROTECTION	
		MANUAL, INSTRUCTION (ENGLISH)	
	3-754-787-31	MANUAL, INSTRUCTION (ENGLISH, F. (Canadian)	RENCH)
*	3-705-581-91	SAFEGUARD (SONY), IMPORTANT	
*		INDIVIDUAL CARTON	
*	3-047-207-01	CUSHION (RIGHT)	
*		CUSHION (LEFT)	
	0 01, 230 UI	ASSULTANT (BRITT)	

Ref. No. Part No. Description Remark

#### \*\*\*\*\*\*\*\* HARDWARE LIST \*\*\*\*\*\*\*\*

#1 7-627-553-37 SCREW (M2X3), SPECIAL HEAD

#2 7-627-555-88 SCREW (M1. 4X1. 8) #3 7-621-772-10 SCREW +B 2X4

7-627-553-68 SCREW, PRECISION +P 2X6 TYPE3 #4

The components identified by Les composants identifiés mark ⚠ or dotted line with mark. A are critical for safety. Replace only with part number specified.

par une marque  $extstyle \Delta$  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

### **SECTION 8** SERVICE MODE

☆ This unit uses the EVR (Electronic Variable Resistor) for performing adjustments and tests. These functions are implemented by the SENSER LANC system.

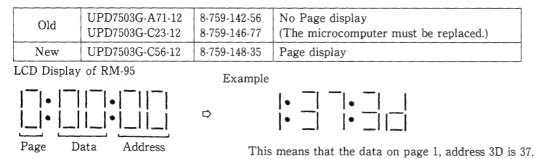
#### 8-1. SENSER LANC

SENSER LANC is the LANC format designed to perform EVR (electronic variable resistor) adjustments and various tests for this 8mm VTR by using the LANC (Control L). The SENSER LANC is synonymous with the old SERVICE LANC. But there have been enhancements and the SENSER LANC is now used as a unified word.

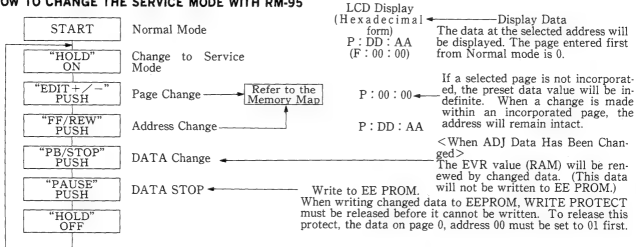
#### 8-2. HOW TO USE THE RM-95 JIG (ADJUSTMENT REMOTE CONTROL)

The RM-95 jig is used to operate the SENSER LANC. This jig will create the SENSER LANC Mode. Because of this, the HOLD switch has been modified for service purpose.

Note that the old models of the RM-95 have no page display function and it is needed to replace their microcomputers within these old models.

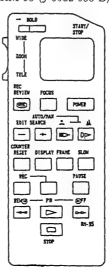


#### 8-3. HOW TO CHANGE THE SERVICE MODE WITH RM-95

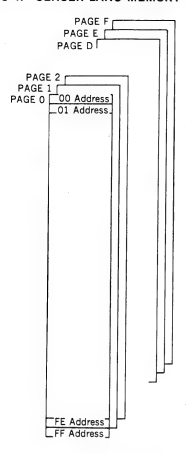


RM-95 (J-6082-053-B)

Command	Action	RM-95 Control Button Pushed
Page Up	Page+1	Edit Search+
Page Down	Page-1	Edit Search-
Direct Page Set	Sets to specified page.	Event Clear
Address Up	Address+1	Fast Forward
Address Down	Address-1	Rewind
Data Up	Data+1	Play Back
Data Down	Data-1	Stop
Store	Writes data to EEPROM. RAM	Pause



#### 8-4. SENSER LANC MEMORY MAP



This unit has pages 0 to F allocated as listed below.

PAGE	Page Allocation
0	Service
1	
2	System Controler
3	System Controler
4	System Controler
5	
6	
7	Timer/Tuner Controler
8	Timer/Tuner Controler
9	Timer/Tuner Controler
A	
В	
С	
D	VTR EE-PROM
Е	
F	

**Note:** The adjustment address 00 of the first page for the RAM is a control code for total control. This address is used to permit write to EE-PROM.

The initial data for this control code is "00" which inhibits write to EE-PROM. In order to write the VTR EE-PROM, the control codes for their respective adjustment pages must be set to "01" as shown by the arrow.

Sixteen different pages from 0 to F are available. Page allocations are as listed above. Only pages D and F are allocated to those memories that will not be cleared even if the power is turned off as the EVR (electronic variable resistor).

#### 8-5. D PAGE WRITE PROTECT

D Page Write Protect is released and established as follows:

Page 0 or D	Address 01
-------------	------------

Data	Function
00	Normal (Write Protected)
80	Write Protect Release

- \*Addres: 01 of page: 0 and address: 01 of page: D have same functions.
- \* After completing necessary adjustments/repairs, be sure to return the data at this address to 00.

#### 8-6. TEST MODE SETTING

Variety of test modes are established and changed as listed below.

rage 0 of D Address 02	Page 0 or D	Address 02
------------------------	-------------	------------

Data	Function
00	Normal
01	Test Mode 1 Various Emergencies, Inhibit and Release Drum, Capstan, Loading Motor, Reel, Tape Top and End, DEW SP/LP Automatic Discrimination Inhibit, Manual Changeover (EDIT SW ON:LP, OFF:SP)
02	Test Mode 2  • Playback Frequency Characteristic 1'ch Adjustment  With the ATF servo shifted one track, playback tape and allow taking RF on 1 channel. (This is valid only in playback mode.)  SP/LP is protected from being distinguished and REC SP/LP followed.
03	Test Mode 3 Track Shift Playback  • With a forward shift of 1/3 to 1/4 track, playback tape. (This is valid only in playback mode.)  SP/LP is protected from being distinguished and REC SP/LP is followed.

- \*Address: 01 of page: 0 and address: 01 of page: D have same functions.
- \* After completing necessary adjustments/repairs, be sure to return the data at this address to 00.

#### 8-7. EMERGENCY CODES

These codes can be used to check the condition of failure (abnormality) that occurred.

	r
Page 0 or D	Address 06

First Emergency Code

....The code of the first failure that occurred.

Page 0 or D	Address 07

Last Emergency Code

- ....The code of the last failure that occurred (This data will be renewed each time a failure occurs.
- \*After completing necessary adjustments/repairs, be sure to rewrite the data at address 06 and the data at address 07 to 00. When rewriting, the protect should be released.
- \*When writing data, after setting the data, be sure to press the PAUSE button on the adjustment remote control.
- \*Address 06 and address 07 on page 0 have the same functions as address 06 and address 07 on page D respectively.

Code	Condition of Failure		
00	No Failure		
01	Loading Motor Failure		
02	Reel Failure during Unloading		
03	Reel Failure during operation other than unloading		
04	Capstan Failure		
05	FG Failure at Start of Drum		
06	PG no Failure at Start of Drum		
07	FG Failure when Drum is Stationary		
08	FG Failure at Start of Drum during loading		
09	PG no Failure at Start of Drum during loading		
0A	FG Failure when Drum is Stationary during loading		
0B	FG Failure at Start of Drum during unloading		
0C	PG no Failure at Start of Drum during unloading		
0D	FG Failure when Drum is Stationary during unloading		

#### 8-8. EMERGENCY MODE

This mode allows you to check the mode of operation in which the VTR was placed when failure occurred.

Page 0 or D	Address 08

First Emergency Code

.... The code of the first failure that occurred.

Page 0 or D	Address 09

Last Emergency Code

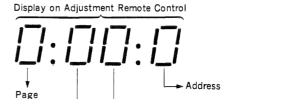
- .... The code of the last failure that occurred (This data will be renewed each time a failure occurs.)
- \* After completing necessary adjustments/repairs, be sure to rewrite the data at address 08 and the data at address 09 to 00.
- \* When writing data, after setting the data, be sure to press the PAUSE button on the adjustment remote control.
- \*Address 08 and address 09 on page 0 have the same functions as address 08 and address 09 on page D respectively.

Code	Condition of Failure
10	EJECTED
20	STOP
26	STOP TAPE END
27	STOP TAPE TOP
29	STOP ZERO
30	FF
33	FF ZERO PB
34	FF ZERO STOP
38	REW
3A	REW PB
3B	REW ZERO PB
3C	REW ZERO STOP
40	REC
41	REC PAUSE
42	TIMER REC
43	TIMER REC PAUSE
48	A INSERT
49	A INSERT PAUSE
60	PB
62	+1
63	-1
64	CUE
65	REVIEW
66	+2
67	-1
68	LOCKED CUE
69	LOCKED REVIEW

Code	Condition of Failure
70	+STILL
71	-STILL
72	+SLOW, +SLOW 1/5
73	-SLOW, -SLOW 1/5
74	+SLOW 1/10
75	-SLOW 1/10
76	+FRAME
77	-FRAME

#### 8-9. DETERMINATION OF BIT VALUE

For the following items, the data displayed on the adjustment remote control is used to determine the bit ralue. The list below should be checked to determine whether the bit value is "1" or "0".



Determine each value for bit 3 to bit 0

Determine each value for bit 7 to bit 4

	Diamlass		Bit V	alue	
	Display on Remote Control	bit3 or bit7	bit2 or bit6	bit1 or bit5	bit0 or bit4
	0	0	0	0	0
	1	0	0	0	1
	2	0	0	1	0
	3	0	0	1	1
	4	0	1	0	0
	5	0	1	0	1
	6	0	1	1	0
	7	0	1	1	1
>	8	1	0	0	0
	9	1	0	0	1
	A (□)	1	0	1	0
	B (≒)	1	0	1	1
	C (⊏)	1	1	0	0
	D (□¦)	1	1	0	1
<b>&gt;</b>	E (E)	1	1	1	0

(Example) If the data displayed on the remote control is "8E", the values for bit 7 to bit 4 can be determined from the values in the column (a). The value for bit 3 to bit 0 can be determined from the values in the column (b).

**A**-

F (□)

### 8-10. O PAGE MEMORY MAP

Adjustment Address	Contents	Remarks
00	Not used	
01	EEP ROM Control Code	
02	Test Mode (COSMO)	
03	Switching Position Adjustment (LOW)	
04	Switching Position Adjustment (HIGH)	
05		
06	Emergency Code (FIRST)	
07	Emergency Code (LAST)	
08	Emergency Mode (FIRST)	
09	Emergency Mode (LAST)	
0A		
0B	GCA Data (ME)	
0C	GCA Data (MP)	
0D	GCA Data (HG)	
0E		
0F	·	

### 8-11. D PAGE MEMORY MAP

Address	Function	Initial Value	Memo Column
00	Not used		
01	EEP ROM Control Code		
02	Test Mode (COSMO)		
03	Switching Position Adjustment (LOW)	Adjustment	
04	Switching Position Adjustment (HIGH)	Adjustment	
05			
06	Emergency Code (FIRST)	FF	
07	Emergency Code (LAST)	FF	
08	Emergency Mode (FIRST)	FF	
09	Emergency Mode (LAST)	FF	
0A			
0B	GCA Data (ME)	FF	
0C	GCA Data (MP)	FF	
0D	GCA Data (HG)	FF	
0E			
0F			
10	Serial Data Storage Area LOW MP LP	0A	
11	Serial Data Storage Area LOW MP SP	05	
12	Serial Data Storage Area LOW HG LP	0A	
13	Serial Data Storage Area LOW HG SP	05	
14	Serial Data Storage Area LOW ME LP	01	
15	Serial Data Storage Area LOW ME SP	00	
16	Serial Data Storage Area HIGH HG LP	FF	
17	Serial Data Storage Area HIGH HG SP	FF	
18	Serial Data Storage Area HIGH ME LP	FF	

Address	Function	Initial Value	Memo Colum
19	Serial Data Storage Area HIGH ME SP	FF	
1A			
1B			
1C	SLOW TRACON DATA (LP)	Adjustment	
1D	SLOW TRACON DATA (SP)	Adjustment	
1E	-SLOW TRACON DATA (LP)	Adjustment	
1F	-SLOW TRACON DATA (SP)	Adjustment	
20	×2 TRACON (LP)	Adjustment	
21	×2 TRACON (SP)	Adjustment	
22	STILL ADJUST	Adjustment	
23		110,000	
24	SHARPNESS		
25			!
26			
27			
28	GCA Data (ME)	FF	
29	GCA Data (MP)	-	
2A		FF	
	GCA Data (HG)	FF	
2B	E C 1 (PIPOR)		
2C	Emergency Code (FIRST)	FF	
2D	Emergency Code (LAST)	FF	
2E	Emergency Mode (FIRST)	FF	
2F	Emergency Mode (LAST)	FF	
30	Not used	00	
31	Not used	00	
32	Not used	00	
33	Not used	00	
34	Not used	00	
35	Not used	00	
36	Not used	00	
37	Not used	00	
38	Not used	00	
39	Not used	00	
3A	Not used	00	
3B	Not used	00	
3C	Not used	00	
3D	Not used	00	
3E	Not used	00	
3F	Not used	00	
40	AIR STOP Flag 1 (1ch~7ch) bit 0: no used	FF	
41	AIR STOP Flag 2 (8ch~15ch)		
42	AIR STOP Flag 3 (16ch~23ch)	FF	
43		FF	
40	AIR STOP Flag 4 (24ch~31ch)	FF	
4.4	AIR STOP Flag 5 (32ch~39ch)	FF	
44			
44 45 46	AIR STOP Flag 6 (40ch~47ch) AIR STOP Flag 7 (48ch~55ch)	FF FF	

Address	Function	Initial Value	Memo Colum
48	AIR STOP Flag 9 (64ch~69ch)	FF	
49			
4A	CATV STOP Flag 1 (1ch~7ch)	FF	
4B	CATV STOP Flag 2 (8ch~15ch)	FF	
4C	CATV STOP Flag 3 (16ch~23ch)	FF	
4D	CATV STOP Flag 4 (24ch~31ch)	FF	
4E	CATV STOP Flag 5 (32ch~39ch)	FF	
4F	CATV STOP Flag 6 (40ch~47ch)	FF	
50	CATV STOP Flag 7 (48ch~55ch)	FF	
51	CATV STOP Flag 8 (56ch~63ch)	FF	
52	CATV STOP Flag 9 (64ch~71ch)	FF	
53	CATV STOP Flag 10 (72ch~79ch)	FF	
54	CATV STOP Flag 11 (80ch~87ch)	FF	
55	CATV STOP Flag 12 (88ch~95ch)	FF	
56	CATV STOP Flag 13 (96ch~103ch)	FF	
57	CATV STOP Flag 14 (104ch~111ch)	FF	
58	CATV STOP Flag 15 (112ch~119ch)	FF	
59	CATV STOP Flag 16 (120ch~125ch)	FF	
5A			
5B			
5C			
5D			
5E	Normal—/CATV Flag	00	
5F	Normal—/CATV Flag	00	
60	AIR AFT Flag 1 (1ch~7ch) bit 0: no used	FF	
61	AIR AFT Flag 2 (8ch~15ch)	FF	
62	AIR AFT Flag 3 (16ch~23ch)	FF	
63	AIR AFT Flag 4 (24ch~31ch)	FF	
64	AIR AFT Flag 5 (32ch~39ch)	FF	
65	AIR AFT Flag 6 (40ch~47ch)	FF	
66	AIR AFT Flag 7 (48ch~55ch)	FF	
67	AIR AFT Flag 8 (56ch~63ch)	FF	
68	AIR AFT Flag 9 (64ch~69ch)	FF	
69	Alk Al 1 Plag 5 (04cm - 03cm)	1 1	
6A	CATV AFT Flag 1 (1ch~7ch)	FF	
6B	CATV AFT Flag I (Ich -7ch)  CATV AFT Flag 2 (8ch~15ch)	FF	
	CATV AFT Flag 2 (6ch -13ch)  CATV AFT Flag 3 (16ch~23ch)	FF	
6C	CATV AFT Flag 3 (10ch~25ch)  CATV AFT Flag 4 (24ch~31ch)	FF	
6D	CATV AFT Flag 4 (24ch~31ch)  CATV AFT Flag 5 (32ch~39ch)	FF	
6E		FF	
6F	CATV AFT Flag 6 (40ch~47ch)	FF	
70	CATV AFT Flag 7 (48ch~55ch)	FF	
71	CATV AFT Flag 8 (56ch~63ch)	FF	-
72	CATV AFT Flag 9 (64ch~71ch)		
73	CATV AFT Flag 10 (72ch~79ch)	FF	
74	CATV AFT Flag 11 (80ch~87ch)	FF	-
75 76	CATV AFT Flag 12 (88ch~95ch)	FF	
	CATV AFT Flag 13 (96ch~103ch)	l FF	1

Address	Function	Initial Value	Memo Column
78	CATV AFT Flag 15 (112ch~119ch)	FF	
79	CATV AFT Flag 16 (120ch~125ch)	FF	
7A			
7B			
7C			
7D			
7E			
7F			
80	AFT OFF CH Data 1	FF	
81	AFT OFF PLL Data 1	FF	
82	AFT OFF CH Data 2	FF	
83	AFT OFF PLL Data 2	FF	
84	AFT OFF CH Data 3	FF	
85	AFT OFF PLL Data 3	FF	
86	AFT OFF CH Data 4	FF	
. 87	AFT OFF PLL Data 4	FF	
88	AFT OFF CH Data 5	FF	
89	AFT OFF PLL Data 5	FF	
8A	AFT OFF CH Data 6	FF	
8B	AFT OFF PLL Data 6	FF	
8C	AFT OFF CH Data 7	FF	
8D	AFT OFF PLL Data 7	FF	
8E	AFT OFF CH Data 8	FF	
8F	AFT OFF PLL Data 8	FF	
90	AFT OFF CH Data 9	FF	
91	AFT OFF PLL Data 9	FF	
92	AFT OFF CH Data 10	FF	
93	AFT OFF PLL Data 10	FF	
94	AFT OFF CH Data 11	FF	
95	AFT OFF PLL Data 11	FF	
96	AFT OFF CH Data 12	FF	
97	AFT OFF PLL Data 12	FF	
98	AFT OFF CH Data 13	FF	
99	AFT OFF PLL Data 13	FF	
9A	AFT OFF CH Data 14	FF	
9B	AFT OFF PLL Data 14	FF	
9C	AFT OFF CH Data 15	FF	
9D	AFT OFF PLL Data 15	FF	
9E	AFT OFF CH Data 16	FF	
9F	AFT OFF PLL Data 16	FF	

# SECTION 9 MECHANICAL ADJUSTMENTS

#### For Mechanical Adjustments

For the procedures how to adjust and check the mechanism, as well as how to replace mechanical parts, refer to the separate 8mm Video Mechanical Adjustment Manual III (9-972-732-01).

However, for the procedures how to set the Track Shift mode, refer to the following text.

#### 9-1. TAPE PASS ADJUSTMENT

#### (TRACK SHIFT)

The 8mm Video Tape Recorder system uses the AFT (Automatic Track Finding) function in which four different pilot signals are used for controlling the tape speed instantaneously to provide high precision tracking. This eliminates the Tracking Adjustment control, thus allowing accurate tracing.

In spite of its advantageous feature, the AFT system may have a difficulty in adjusting the tape pass system. The ATF will automatically corrects tracing even if the head has only a little tracing distortion. This may make it impossible to perform a complete adjustment.

Therefore, when performing a fine adjustment for tracking, the Track Shift mode should be entered before starting this adjustment. This mode will force to operate the ATF to shift the amount of tracking by a given quantity (approximately 1/4), so that tracking can be easily fine adjusted. Furthermore, no track shift jig is needed.

#### 9-1-1. Setting the Track Shift Mode

- 1) Place the adjustment remote control RM-95 (J-6082-053-B) in the HOLD ON position.
- 2) Operate the EDIT+/— button to select adjustment page
- 3) Operate the FF/REW button to select adjustment address  $\frac{r^{-1}}{l}$ .
- 4) Operate the PB/STOP button to set to adjustment data  $\vec{C} = \vec{C} \cdot \vec{C}$ . (This will go to the Test Mode 3 (Pass Adjustment).)
- Note 1: For details of the Test Mode, refer to "SECTION 8. SERVICE MODE."
- **Note 2**: If the LP mode is recognized by the system wrongly, operate the Recording Time SP/LP button to enter the SP mode.
- **Note 3**: After adjustment, operate the PB/STOP button to reset to adjustment data \( \frac{1-1-1}{2} \). Place the remote control in the HOLD OFF position to return to the normal mode.

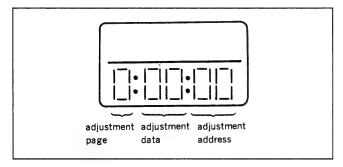


Fig. 9-1.

#### 9-1-2. Preparation before Adjustment

- 1) Clean the surfaces over which tape moves past (of the tape guides, drum, capstan shaft and pinch rollers).
- Oscilloscope Connection and Waveform Output:

   1 ch: Drum head's RF signal output, RP-134 board CN003
   pin ③ (PB RF)
   External trigger input: RP-134 board CN003 pin ④ (RF SWP)
  - GND: RP-134 board CN003 pin 2 (GND)
- 3) Play back alignment tape for tracking (WR5-1NP).
- Check that RF waveform observed on the oscilloscope is flat on both entrance and exit sides.
   If not flat, perform necessary adjustment according to

the separate 8 mm Video Mechanical Adjustment III.

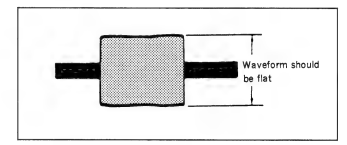


Fig. 9-2.

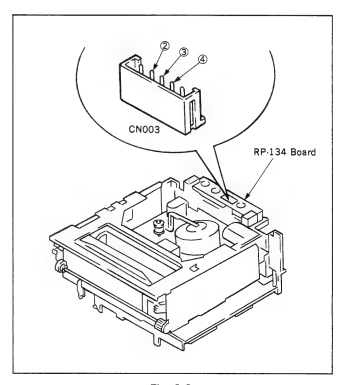


Fig. 9-3.

# SECTION 10 ELECTRICAL ADJUSTMENTS

See the adjusting part location diagram from on page 172 for the adjustment.

For details of the SENSER LANC , refer to "SECTION 8. SERVICE MODE".

# 10-1. PREPARATION BEFORE ADJUSTMENT 10-1-1. Equipment Required

The measuring instruments used for this alignment include:

- 1) Monitor TV
- Oscilloscope, dual-trace, bandwidth of 30MHz or more, with delay mode (A probe 10:1 should be used unless otherwise specified.)
- 3) Frequency counter
- 4) Pattern generator (with Video Output terminal; refer to Section 10-1-2. Equipment Connection.)
- 5) Digital voltmeter
- 6) Audio generator
- 7) Audio level meter
- 8) Audio distortion meter
- 9) Audio attenuator
- 10) Vector scope
- 11) Alignment tapes
  - For tracking adjustment (WR5-1NP)

Part No.: 8-967-995-02

• For video frequency adjustment (WR5-6N)

Part No.: 8-967-995-12

ullet For operation check

For SP (WR5-5NSP)

Part No.: 8-967-995-42

or (WR5-4NSP)

Part No.: 8-967-995-41

For LP (WR5-4NL)

Part No.: 8-967-995-51

• For AFM stereo operation check (WR5-9NS)

Part No.: 8-967-995-23

12) Adjustment remote control (J-6082-053-B)

#### 10-1-2. Equipment Connection

Unless otherwise specified, connect and adjust the measuring instruments as shown is the following diagram.

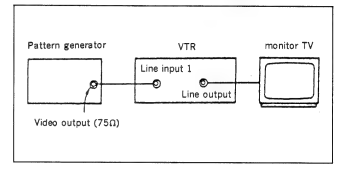


Fig. 10-1.

 Make adjustment with the switches set to the following positions:

INPUT SELECT....LINE

#### 10-1-3. Input Signal Check

In this adjustment, NTSC pattern generator is connected with LINE 1 input signal terminal. When check to tuner, connected VHF antenna terminal. Check that the amplitudes of video signal SYNC signal, of picture portions, and of burst signals are flat at approximately 0.3, 0.7 and 0.3V, respectively, and that the level ratio of the burst signal and "red" signal are 0.30: 0.66. Fig. 10-2. shows video signals (color bars) used in adjusting the video section.

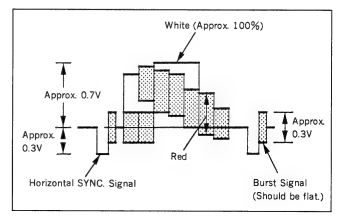


Fig. 10-2.

### 10-1-4. Alignment Tapes

The following alignment tapes are available. The tape specified in the signal column for the adjustment to be performed should be used.

Note that if no tape code is specificed for the adjustments in which alignment tapes for operation check are used, any tape for operation check may be used.

Alignment	nment Tape Contents of Record		Applications		
Tape	Speed	Video Area	PCM Area	Applications	
Tracking WR5-1NP (8-967-995-02)	SP	CH2: 1MHz tape pass adjustment signal Switching position adjustment marker (CH1:9MHz)		Tape pass adjustment Switching position adjustment	
Video frequency characteristic WR5-6N (8-967-995-12)	SP	RF sweep 0 to 10MHz Marker 1, 3.58, 5.5 and 7MHz		Frequency characteristic	
Operation check WR5-4NSP (8-967-995-41) or WR5-5NSP (8-967-995-42)	SP	<ul> <li>Video signal Color bar 4 min. Monoscope 4 min.</li> <li>Audio signal (AFM) 400Hz 60% modulated</li> </ul>	● Audio signal (PCM) Monoscope portion 20Hz 20sec. This cycle 400Hz20sec. is repeated 14kHz20sec. 4 times Color bar portion 1kHz 4min.	Operation check	
WR5-4NL (8-967-995-51)	LP	<ul> <li>Video signal</li> <li>Color bar 4 min.</li> <li>Monoscope 4 min.</li> <li>Audio signal (AFM)</li> <li>400Hz 60% modulated</li> </ul>			
AFM stereo operation check WR5-9NS (8-967-995-23)	SP	● Video signal Color bar 4 min. Monoscope 4 min. ● Audio signal (AFM) Stereo portion (color bar) Lch: 400Hz Rch: 1kHz (L+R 1.5MHz±60kHz DEV) (L-R 1.5MHz±30kHz DEV) Bilingual portion (monoscope) MAIN: 400Hz (1.5MHz±60kHz DEV) SUB: 1kHz (1.7MHz±30kHz DEV)	• Audio signal (PCM) 400Hz 8 min.	AFM stereo operation check	

# 10-3. SYSTEM CONTROL SYSTEM ADJUSTMENTS 10-3-1. Timer Clock Adjustment (TT-35 Board)

Mode	E-E
Signal	Arbitrary
Measurement point	IC201 pin ®
Measuring instrument	Frequency counter
Adjustment element	CT201
Specified value	4096.020±0.015Hz

**Note:** A frequency counter should be connected through a buffer amplifier (oscilloscope, etc.) having a high impedance and a low capacitance.

#### [Adjustment Method]

- Place the adjustment remote control RM-95 (J-6083-052 B) in the HOLD ON position.
- 2) Use EDIT +/-button to select adjustment page
- 3) Use FF/REW button to select adjustment address  $\subseteq \subseteq$ .
- 4) Use PB/STOP button to set to adjustment data [1].
- 5) Press PAUSE button on the remote control to store the adjustment data.
- 6) Use CT201 to adjust to  $4096.020 \pm 0.015 Hz$

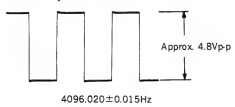


Fig. 10-4.

- 7) Use EDIT+/-button to select adjustment page ...
- 8) Use FF/REW button to select adjustment address  $\frac{1}{2} \frac{1}{6} \frac{1}{6}$ .
- 10) Press PAUSE button to store the adjustment data.

## 10-4. SERVO SYSTEM ADJUSTMENTS [Adjustment sequence]

- 1. PWM Frequency Adjustment
- 2. Switching Position Adjustment
- 3. SLOW Adjustment

#### 10-4-1. PWM Frequency Adjustment (SS-144 Board)

Mode	Record
Signal	Arbitrary
Measurement point	IC005 pin ⑦
Measuring instrument	Frequency counter
Adjustment element	RV102
Specified value	479.9±5.0kHz

#### [Adjustment Method]

- 1) Set Recording Time to SP mode.
- 2) Use RV005 to adjust to  $479.9 \pm 5.0 \text{kHz}$ .
- 3) Set Recording Time to LP mode.
- 4) Check for at  $479.9 \pm 5.0 \text{kHz}$ .
- 5) If the specification is not met, repeat Steps 1) to 4).

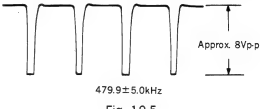


Fig. 10-5.

#### 10-4-2. Switching Position Adjustment

Mode	Playback
Signal	Alignment tape: For operation check (WR5-1NP)
Measurement point	CH-1: RP-134 board CN003 pin ④ (RF SWP) CH-2: RP-134 board CN003 pin ③ (PB RF)
Measuring instrument	Oscilloscope
Adjustment page	D
Adjustment address	03 (Switching Position Adjustment (Low)) 04 (Switching Position Adjustment (High))
Specified value	$t=0\pm 5\mu sec$

#### [Adjustment Method]

- Place the adjustment remote control RM-95 (J-6082-053-B) in the HOLD ON position.
- 2) Use EDIT +/— button to select adjustment page //
- 3) Use FF/REW button to select adjustment address  $\frac{1}{2}$ .
- 4) Use PB/STOP button to set to adjustment data  $\square \square$ .
- 5) Press PAUSE button on the remote control to store the adjustment data.
- 6) Use EDIT+/— button to select adjustment page  $\bar{U}_{i}$ .
- 7) Use FF/REW button to select adjustment address [ ] ...
- 8) Operate PB/STOP button to change and set adjustment data so that  $t=0\pm255\mu sec$ .
- 9) Press PAUSE button on the remote control to store the adjustment data.
- 10) Use FF/REW button to select adjustment address  $\frac{1}{2}$ .
- 11) Use FF/REW button to change and set adjustment data so that  $t=0\pm 5\mu sec.$
- 12) Press PAUSE button to store the adjustment data.

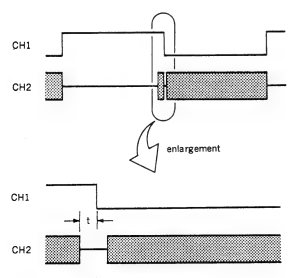


Fig. 10-6.

#### 10-4-3. SLOW Adjustment

Mode	Self-record playback (SP and LP modes)
Signal	Color bar
Measurement point	CH-1: RP-134 board CN003 pin ④ (RF SWP) CH-2: RP-134 board CN003 pin ③ (PB RF)
Measuring instrument	Oscilloscope
Adjustment page	D
Adjustment address	1C (SLOW TRACON DATA (LP)) 1D (SLOW TRACON DATA (SP)) 1E (—SLOW TRACON DATA (LP)) 1F (—SLOW TRACON DATA (SP))
Specified value	A=B

#### [Adjustment Method]

- 1) Record color bar signal in both SP and LP modes.
- 2) Play back the recorded signal.
- Place the adjustment remote control in the HOLD ON position.
- 4) Use EDIT+/— button to select adjustment page  $\overline{C}'$ .
- 5) Use FF/REW button to select adjustment address  $\frac{1}{12}$ .
- 6) Enter LP mode and check that the record is played back.
- 7) Use the EDIT SHUTTLE SLOW on the set to enter SLOW (1/5) mode.
- 8) Operate PB/STOP button on the remote control RM-95 to change and set adjustment data so that A=B.
- Press PAUSE button on the remote control to store the adjustment data.
- 10) In the same manner, select adjustment address '[-]' for SP Mode SLOW (1/5) mode, adjustment address '[-]' for LP Mode —SLOW (-1/5) mode, and address '[-]' for SP Mode —SLOW (-1/5) mode and adjust so that A=B.

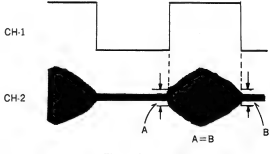


Fig. 10-7.

#### 10-5. VIDEO SYSTEM ADJUSTMENTS

Color video signal supplied from a pattern generator is used as a video input signal for Video System Alignment in the Recording mode. This signal should be checked to ensure that it meets the specifications provided in Fig. 10-2 and "INPUT SIGNAL CHECK".

The adjustments in Video System Alignment should be performed in the following sequence.

#### [Adjustment sequence]

- 1. MIDDLE TUNE Adjustment
- 2. EE Level Adjustment
- 3. IR Adjustment
- 4. Y/Chroma Separation Adjustment
- 5. Emphasis Y Level Adjustment
- 6. AC Clip Check
- 7. Y FM Carrier, Y FM Deviation Adjustment
- 8. Recording Y Level Adjustment
- 9. Chroma Emphasis Adjustment
- 10. Recording Chroma Level Adjustment
- 11. Playback Y Level Adjustment
- 12. De-emphasis Y Level Check
- 13. CCD Direct Level Adjustment

### 10-5-1. MIDDLE TUNE Adjustment (RP-134 Board)

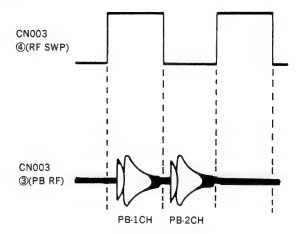
(1) 1ch,2ch

**Note:** The designation ( ) stands for adjustment on CH-2.

Mode	Playback
Signal	Alignment tape: for frequency characteristic adjustment (WR5-6N)
Measurement point	CN003 pin ③ (PB RF) External trigger: CN003 pin ④ (RF SWP) Trigger slope:—(+)
Measuring instrument	Oscilloscope
Adjustment element	RV002 (RV001)
Specified value	3.58MHz level: 5.5MHz level=4:3

#### [Adjustment Method]

1) Use RV002 [RV001] to adjust so that the ratio of 3.58MHz level to 5.5MHz of PB RF output waveform is 4:3.



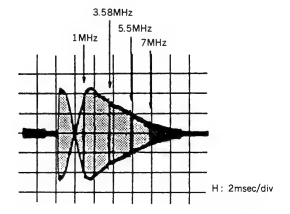


Fig. 10-8.

#### (2) 1'ch

Mode	Playback
Signal	Alignment tape: for frequency characteristic adjustment (WR5-6N)
Measurement point	CN003 pin ① (1'CH RF) External trigger: CN003 pin ④ (RF SWP)
Measuring instrument	Oscilloscope
Adjustment page	D
Adjustment address	02 (Test Mode (COSMO))
Adjustment element	RV003
Specified value	3.58MHz level: 5.5MHz level=4:3

#### [Adjustment Method]

- 1) Place the adjustment remote control in the HOLD ON position.
- 2) Use EDIT +/- button to select adjustment page  $\frac{1}{L}$ .
- 3) Use FF/REW button to select adjustment address  $\frac{1}{2} \frac{1}{2} \frac{1}{2}$ .
- 4) Use PB/STOP button to set to adjustment data  $\Box \Box \Box$ .
- 5) Press PAUSE button on the remote control to store the adjustment data.
- 6) Use EDIT +/- button to select adjustment page  $\bar{c}'$ .
- 7) Use FF/REW button to select adjustment address  $\widehat{\underline{U}}\widehat{\underline{\mathcal{L}}}'$ .
- 8) Use PB/STOP button to select adjustment data  $\overline{Q} \in \overline{Q}$ .
- 9) Press PAUSE button on the remote control to store the adjustment data.
- 10) Use RV003 to adjust so that the ratio of 3.58MHz level to 5.5MHz of PB RF output waveform is 4:3.
- 11) Use EDIT +/- button to select adjustment page  $\Box$ .
- 12) Use FF/REW button to select adjustment address  $\Box$  /.
- 13) Use FF/REW button to select adjustment address  $\overline{\mathbb{G}}$ .
- 14) Press PAUSE button on the remote control to store the adjustment data.
- 15) Place the adjustment remote control in the HOLD OFF position.

#### 10-5-2. EE Level Adjustment (VI-111 Board)

Mode	Record
Signal	Color bar
Measurement point	CN511 pin ① (LINE OUT V)
Measuring instrument	Oscilloscope
Adjustment element	RV106
Specified value	$1.00 \pm 0.05 \text{Vp-p}$

#### [Adjustment Method]

1) Use RV106 to adjust to  $1.00\pm0.05$ Vp-p.

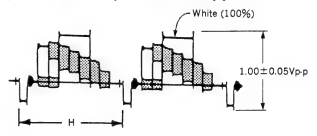


Fig. 10-9.

10-5-3. IR Adjustment (VI-111 Board)

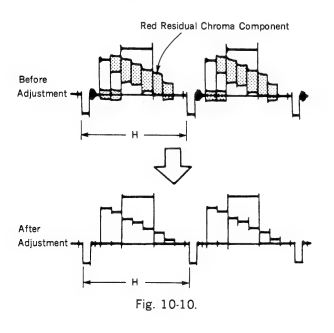
Mode	Record
Signal	Color bar
Measurement point	IC101 pin ⑦ (Y COMB OUT)
Measuring instrument	Oscilloscope
Adjustment element	RV103
Specified value	Red residual chroma component should be minimized (to 60mVp-p or less).

#### [Connection]

1) Connect between pin ⑤ (SWP) and pin ⑥ (V REF) of IC101.

#### [Adjustment Method]

1) Use RV103 to adjust so that the red residual chroma component is minimized (to a level of 60mVp-p or less).

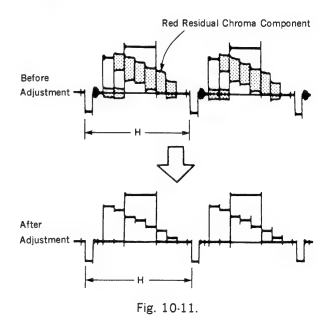


10-5-4. Y/Chroma Separation Adjustment (VI-111 Board)

Mode	E-E
Signal	Color bar (VIDEO)
Measurement point	IC101 pin ① (C+CD)
Measuring instrument	Oscilloscope
Adjustment element	RV111 RV105
Specified value	Red residual chroma component should be minimized (to 30mVp-p or less).

#### [Adjustment Method]

1) Adjust RV111 and RV105 alternately to minimize the red residual chroma component (to a level of 30 mVp-p or less).

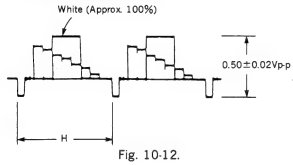


10-5-5. Emphasis Y Level Adjustment (VI-111 Board)

Mode	Record
Signal	Color bar
Measurement point	IC101 pin ③ (EMPH Y)
Measuring instrument	Oscilloscope
Adjustment element	RV109
Specified value	$0.50 \pm 0.02 \text{Vp-p}$

### [Adjustment Method]

1) Use RV109 and adjust to  $0.50\pm0.02\mathrm{Vp-p.}$ 



10-5-6. AC Clip Check (VI-111 Board)

Mode	Record	
Signal	Color bar	
Measurement point	IC101 pin 🕄 (DEV)	
Measuring instrument	Oscilloscope	
Specified value	White Clip: $\frac{B}{A} \times 100 = 235 \pm 10\%$ Dark Clip: $\frac{C}{A} \times 100 = 95 \pm 10\%$	

**Note:** To measure with the oscilloscope, effect the band limit of 20MHz.

#### [Check Method]

1) Check that the output waveform at IC101 pin  $\mathfrak D$  is  $\frac{B}{A} \times 100 = 235 \pm 10\%$ . Also check that the output waveform at IC101 pin  $\mathfrak D$  is  $\frac{C}{A} \times 100 = 95 \pm 10\%$ .

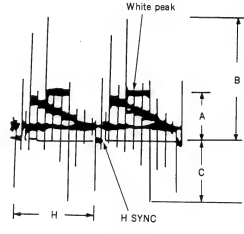


Fig. 10-13.

# 10-5-7. Y FM Carrier Frequency, Y FM Deviation Adjustment

#### (1) Y FM Carrier Frequency Adjustment (VI-111 Board)

Mode	Record
Wiode	Record
Signal	No signal
Measurement	CN502 pin (9) (REC Y RF)
point	
Measuring	Frequency counter
instrument	Oscilloscope
Adjustment	RV108
element	
Specified	$4.37 \pm 0.02 \text{MHz}$
value	

**Note:** A frequency counter should be connected through a buffer amplifier (oscilloscope, etc.) having a high impedance and a low capacitance.

#### [Adjustment Method]

1) Use RV108 to adjust to  $4.37 \pm 0.02$ MHz.

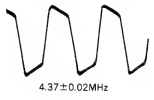


Fig. 10-14.

#### (2) Y FM Deviation Adjustment (VI-111 Board)

Mode	Record and playback
Signal	Color bar
Measurement point	LINE VIDEO OUT terminal
Measuring instrument	Oscilloscope
Adjustment element	RV107 .
Specified value	Playback level should be at $1.00 \pm 0.05 \text{Vp-p}$ .

#### [Adjustment Method]

- 1) Record color bar signal.
- 2) Play back the recorded signal.
- 3) Check the playback output level. Specification: 1.00±0.05Vp-p
- 4) If the specification is not met, rotate RV107 as directed below and then repeat Steps 1) to 4).

	Direction of Rotating RV107		
Over specified value	Counterclockwise ( \( \cap \)		
Below specified value	Clockwise ( ( )		

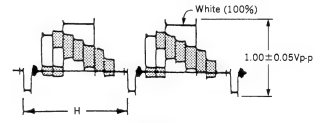


Fig. 10-15.

## 10-5-8. Recording Y Level Adjustment (VI-111 Board)

Mode	Record
Signal	No signal
Measurement point	CN502 pin (9) (REC Y RF)
Measuring instrument	Oscilloscope
Adjustment element	RV102
Specified value	260±10mVp-p

#### [Adjustment Method]

- 1) Record.
- 2) Use RV102 to adjust to  $260\pm10$ mVp-p.



Fig. 10-16.

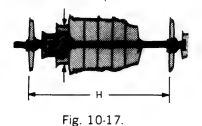
#### 10-5-9. Chroma Emphasis Adjustment (VI-111 Board)

Mode	Record
Signal	Color bar
Measurement point	IC103 pin @ (B.EMPH 0)
Measuring instrument	Oscilloscope
Adjustment element	FL105
Specified value	fo component should be reduced to a minimum.

#### [Adjustment Method]

1) Adjust FL105 to allow the latter half of the yellow component in the chroma signal to have a minimum amplitude.

Allow the latter half of the yellow component to have a minimum amplitude.



10-5-10. Recording Chroma Level Adjustment (VI-111 Board)

Mode	Record
Signal	Color bar
Measurement point	CN502 pin @ (REC C RF)
Measuring instrument	Oscilloscope
Adjustment element	RV112
Specified value	140±10mVp-p

#### [Adjustment Method]

1) Adjust RV112 so that the flat portion of the chroma signal RED component has the level  $140\pm10 mVp$ -p.

Adjustment so that the portion of the chroma signal RED component has the level 140±10mVp-p.

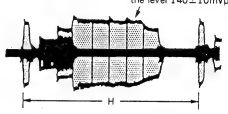


Fig. 10-18.

# 10-5-11. Playback Y Level Adjustment (VI-111 Board)

Mode	Playback
Signal	Alignment tape: For operation check, color bar portion (WR5-5NSP)
Measurement point	IC511 pin ®
Measuring instrument	Oscilloscope
Adjustment element	RV101
Specified value	$1.00 \pm 0.05 \text{Vp-p}$

#### [Adjustment Method]

1) Use RV101 to adjust to  $1.00 \pm 0.05$ Vp-p.

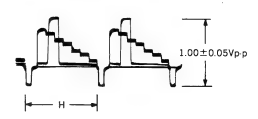


Fig. 10-19.

10-5-12. De-emphasis Level Check (VI-111 Board)

Mode	Playback	
Signal	Alignment tape: For operation color bar portion (WR5-5NSP)	check,
Measurement point	IC101 pin ② (DL IN 1)	
Measuring instrument	Oscilloscope	
Specified value	$0.5 \pm 0.1 \text{Vp-p}$	

#### [Check Method]

1) Check to  $0.5 \pm 0.1$ Vp-p.

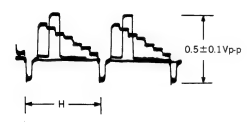


Fig. 10-20.

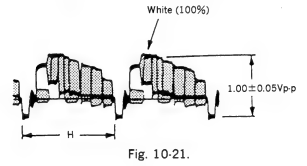
10-5-13. CCD Direct Level Adjustment (VI-111 Board)

Mode	Playback Pause (SP mode)
Signal	Alignment tape: For operation check, (WR5-5NSP) Color bar portion
Measurement point	LINE VIDEO OUT terminal
Measuring instrument	Oscilloscope
Adjustment element	RV801
Specified value	The level differene between playback and pause modes must be $0\pm0.05\mathrm{Vp}\text{-p}.$

**Note:** The LINE VIDEO OUT terminal (RJ-33 board J501) should be terminated at 75 ohms.

#### [Adjustment Method]

- 1) Confirm that the video signal level is at  $1.00\pm0.05 Vp$ -p in playback mode.
- 2) Enter the playback pause mode.
- 3) Adjust RV801 so that the video signal level is equal to during playback.



#### 10-6. AUDIO SYSTEM ADJUSTMENTS

Color bar signal should be used as Video signal input for performing this adjustment.

## [Connection of Equipment for Audio Measurement]

In addition to equipment for video measurement, equipment for audio system measurement should be connected as illustrated below.

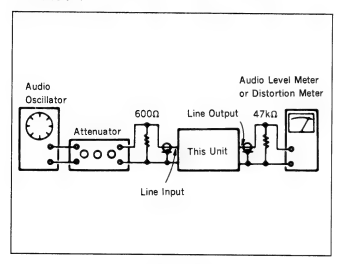


Fig. 10-22.

Unless otherwise specified, place the switches and controls of this unit in the following positions:

• Input Select switch ......LINE The adjustments should be performed in the following sequence.

### [Adjustment sequence]

- 1. Carrier Frequency Adjustment
- 2. Playback Level Check
- 3. Overall Level Check
- 4. Overall Distortion Factor Check
- 5. Overall Noise Level Check
- 6. Overall Frequency Characteristic Check

# 10-6-1. Carrier Frequency Adjustment (VI-111 Board)

Mode	Record
Signal	No signal
Measurement point	CN902 pin ① (REC AFM)
Measuring instrument	Frequency counter
Adjustment element	RV901
Specified value	1500±3kHz

**Note:** A frequency counter should be connected through a buffer amplifier (oscilloscope, etc.) having a high impedance and a low capacitance.

#### [Adjustment Method]

1) Use RV901 to adjust to  $1500 \pm 3 \text{kHz}$ .

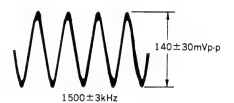


Fig. 10-23.

## 10-6-2. Playback Level Check (AU-127 Board)

Mode	Playback
Signal	Alignment tape: For operation check, 400Hz portion (WR5-9NS)
Measurement point	LINE AUDIO OUT terminal
Measuring instrument	Audio level meter
Specified value	-7.5±2.0dBs

#### [Adjustment Method]

1) Check level is at  $-7.5 \pm 2.0$ dBs.

#### 10-6-3. Overall Level Check

Mode	Record (SP/LP mode)
Signal	400Hz, -7.5dBs
Measurement point	LINE AUDIO OUT terminal
Measuring instrument	Audio level meter
Specified value	-7.5±3dBs

#### [Check Method]

- 1) Record to SP mode.
- 2) Check level is at  $-7.5 \pm 3$ dBs.
- 3) Record to LP mode.
- 4) Check level is at  $-7.5 \pm 3$ dBs.

#### 10-6-4. Overall Distortion Factor Check

Mode	Self-record playback (SP/LP mode)
Signal	400Hz, -7.5dBs
Measurement point	LINE AUDIO OUT terminal
Measuring instrument	Distortion meter
Specified value	0.25% or less

### [Check Method]

- 1) Record signal to SP/LP mode.
- 2) Play back the recorded portion.
- 3) Check that the distortion factor is 0.25% or less.

#### 10-6-5. Overall Noise Level Check

Mode	Self-record playback (LP mode)
Signal	No signal (Insert a shorting plug into the Audio Line Input jack.)
Measurement point	LINE AUDIO OUT terminal
Measuring instrument	Audio level meter
Specified value	—60dBs or less Note)

## [Check Method]

- 1) Record.
- 2) Play back recorded portion.
- 3) Check that the noise level is -60dBs or less.

Note: This is a value when an IHF-A weighing filter is used.

#### 10-6-6. Overall Frequency Characteristic Check

Mode	Self-record playback
Signal	<ul> <li>♠ 400Hz, -7.5dBs</li> <li>⊕ 20Hz, -7.5dBs</li> <li>© 14kHz, -7.5dBs</li> <li>∴ Audio Line Input terminal</li> </ul>
Measurement point	LINE AUDIO OUT terminal
Measuring instrument	Audio level meter
Specified value	The playback output levels of 20Hz and 14kHz should be 0±3dBs with 400Hz playback output level at 0dBs.

#### [Check Method]

- 1) Record signals (A) to (C) in turn.
- 2) Play back the recorded portion.
- 3) Check that the respective playback output levels of  $20 \, \text{Hz}$  and  $14 \, \text{kHz}$  are  $0 \pm 3 \, \text{dBs}$  with  $400 \, \text{Hz}$  playback output level at  $0 \, \text{dBs}$ .

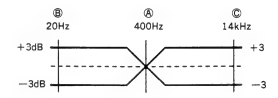


Fig. 10-24.

### 10-7. TUNER SYSTEM ADJUSTMENTS

This adjustment should be made in the VHF/UHF Broadcasting Listening mode.

## 10-7-1. AGC Adjustment (TT-35 Board)

Mode	E-E
Signal	TV signal (60dBμ)
Measurement point	TU001 pin ⑥
Measuring instrument	Digital voltmeter
Adjustment element	AGC VR (IF001)
Specified value	6.5±0.3Vdc

### [Adjustment Method]

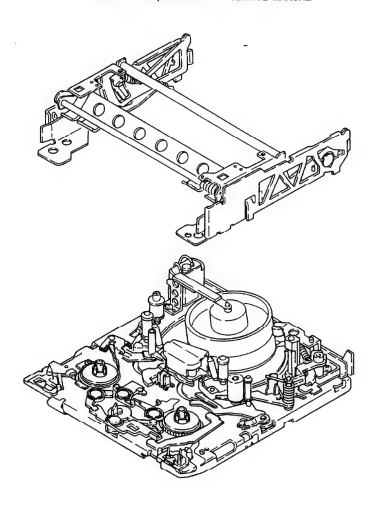
- 1) Use AGC VR to adjust the voltage value to  $6.5 \pm 0.3 Vdc$ .
- 2) Input TV signal of  $58dB\mu$  and make sure that the voltage is 7Vdc or more.
- 3) Input TV signal of  $60dB\mu$  and make sure that the voltage is  $6.3\pm0.5Vdc$ .

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# **U MECHANISM**

Video 8

Please use in conjunction with the SERVICE MANUAL.



8 MECHANISM DECK SONY®

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# 1. PREPARATIONS FOR MECHANICAL BLOCK CHECK, ADJUSTMENT AND REPLACEMENT

**Note:** For removal of the cabinet, the boards, the cassette compartment, etc., refer to the service guides.

# 1-1. OPERATION WITHOUT CASSETTE COMPARTMENT ASSEMBLY AND TAPE

Note: The unit will not work if exposed to a strong light.

# 1-1-1. How to Trigger the Loading Operation (See Fig. 1-1.)

- Supply power to the unit after removing the cabinet, the camera block, the cassette compartment assembly, etc., as indicated in the service guides. (This will enable operation of the mechanical deck.)
- 2) Cover the LED assembly with an opaque cap, etc. 1.
- Attach a piece of tape to the RECOG switch so that the pin is held down.
- 4) Push the EJECT lever 3 in the direction of the arrow 3.

#### 1-1-2. Setting the Playback Mode (See Fig. 1-1.)

- 1) Follow the procedures in section 1-1-1. above.
- 2) Put the rubber band @ around the S and T reels.
- 3) Press the PLAY switch of unit, then push the tension regulator arm assembly in the direction of the arrow when the T reel starts to rotate (the tension regulator band will be released, and the S reel will start rotating).
- 4) To stop operation, press the STOP switch.

#### 1-1-3. Eject Operation (See Fig. 1-1.)

1) To eject, turn the EJECT switch on.

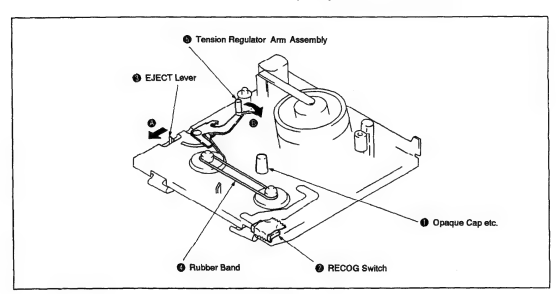


Fig. 1-1.

#### 1-2. THE MODE SELECTOR

#### 1-2-1. Name of Each Part (external) (See Fig. 1-2.)

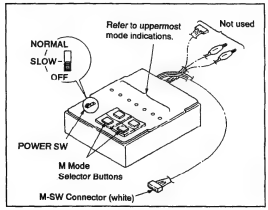


Fig. 1-2.

#### 1-2-2. Connections (See Fig. 1-3.)

- Mount the MODE SELECTOR III panel (Ref. No. J-9) 
   onto the mode selector.
- Attach the conversion connector (Ref. No. J-8) of MODE SELECTOR III to the 6-pin connector (white) of the mode selector M-SW.
- Remove the FP-89 flexible board from the flexible connector f.
- 4) Attach the FP-89 flexible board 6 to the flexible connector 6 of the MODE SELECTOR III conversion connector 3, then attach the 2-pin connector (white) 6 of the loading motor to the 2-pin connector (white) 7.

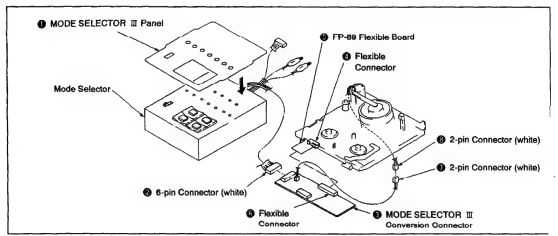


Fig. 1-3.

#### 1-2-3. Handling (See Figs. 1-2. and 1-4.)

- · Use only the M mode selector buttons.
- Refer to mode indications on the uppermost part of the MODE SELECTOR III panel.
- If the right M mode selector button is kept pressed, the lit
  indication will change in the order of EJECT → (IA) → ULD
   → (IB) → STOP → (IC) → FWD.
- To change modes in the reverse direction (from FWD to EJECT), press the left selector button.

Note: For this U mechanism, the uppermost indicators on the MODE SELECTOR III panel are used. The IA, IB and IC indications light up during mode changes.

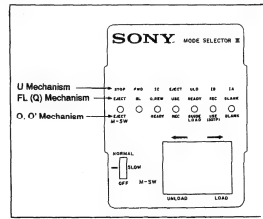


Fig. 1-4.

# 2. PERIODICAL CHECK AND MAINTENANCE (See Fig. 2-1.)

The following periodical check and maintenance procedures are necessary to ensure proper operation and to protect the tapes as well as the unit, and the following maintenance procedures must be always carried out after repairing regardless of how long the unit has been used.

#### 2-1. ROTARY DRUM ASSEMBLY CLEANING

 While pressing a piece of chamois leather (Ref. No. J-2) moistened in cleaning fluid (Ref. No. J-1) lightly against the rotary drum, turn the rotary upper drum slowly counterclockwise with your fingers.

Note: Do not drive the drum with the motor, and do not turn it

Do not move the chamois leather vertically against the head tip; this can damage the head tip. Strictly follow the cleaning instructions above.

#### 2-2. TAPE PATH CLEANING

 Set the cassette compartment assembly to the eject state, or remove it. Then clean the tape path (guides No. 1 to 7, capstan shaft, pinch rollers) with a piece of chamois leather moistened in cleaning fluid (See Fig. 2-1).

#### 2-3. DRIVE SYSTEM CLEANING

 Clean the drive system (timing belt, reel table surface) with a piece of cloth moistened in cleaning fluid.

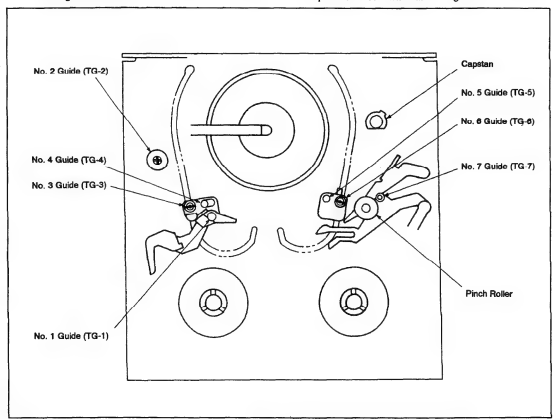


Fig. 2-1.

#### 2-4. PERIODICAL CHECK ITEMS

○Cleaning 

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☆Check

Maintenance and Check Item		Operation time (H)										
		500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5.000	Remarks
Cleaning and	Tape path surfaces Cleaning	0	0	0	0	0	0	0	0	0	0	Do not oil.
Demag- netizing	Rotary drum assembly cleaning and demagnetizing	0	0	0	0	0	0	0	0	0	0	Do not oil.
	Relay belt (short)	_	☆	-	☆	-	☆	_	☆	_	☆	3-728-866-01
	Relay belt (long)	_	☆	_	☆	_	☆	-	☆	-	☆	3-728-865-01
Drive System	Capstan shaft	-	0	-	0	-	0	-	0	-	0	Take care that no oil gets on tape path surfaces.
System	Idler pulley axle	-	0	-	0	-	0	-	0	-	0	
	Loading motor	_	☆	_	☆	_	☆		5.₹	_	☆	1-541-612-11
	Abnormal noise	☆	☆	☆	☆	☆	☆	☆	☆	*	☆	
Perfor-	Back tension measurement	-	☆	-	☆	-	☆	-	☆	_	☆	
mance Check	Brake system	-	☆	_	☆	_	☆	_	☆	_	☆	
	FWD, RVS torque measurement	-	☆	-	☆	-	☆	-	☆	-	☆	

**Notes:** When overhauling the unit, perform parts replacement referring to the table above.

Regarding Oil:

- Always use the specified oil (using oil of different viscosity, etc. can cause troubles of several kinds).
   Specified oil: Part No. 7-661-018-01 (Mitsubishi Diamond Oil Hydrofluid EP56)
- Be sure that no dirt is mixed in the oil to be used on axle bearings. Use of dirty oil can result in bearing wear and burning.
- By "one drop of oil" is meant the quantity of oil adhering to the end of a 2mm-diameter rod as shown in Fig. 2-2.

On grease:

• Use the specified grease.
Grease: Part No. 7-662-010-08
(Sony grease SGL-701)

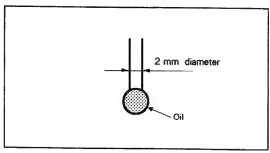
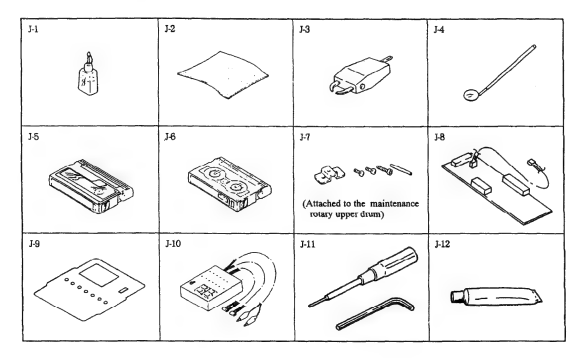


Fig. 2-2.

## 2-5. SERVICING TOOLS

Ref. No.	Name	Part Code	Marking	Application, etc.	
J-1	Cleaning fluid	Y-2031-001-0	-		
J-2	Chamois cloth	2-034-697-00	_		
J-3	Head demagnetizer	Commercially available	_		
J-4	Dental mirror Spare mirror	J-6080-029-A J-6080-030-1	SL-5052	Tape path	
J-5	Alignment tape NTSC (WR5-1N) PAL (WR5-1C)	8-967-995-01 8-967-995-06		Tape path	
J-6	FWD/RVS takeup torque cassette	J-6080-624-A	GD-2086		
J-7	Rotary drum jig	(Attached to the maintenance rotary upper drum)			
J-8	Mode selector III conversion connector	J-6082-021-A		General	
J-9	Mode selector III panel	J-6082-023-A		General	
J-10	Mode selector	J-6080-825-A		General	
J-11	Hexagonal wrench detection (0.89 mm) or L wrench (0.89 mm)	7-700-766-01 7-700-736-06		Tape path	
J-12	Sony grease (SGL-701)	7-662-010-08	1		

Other devices: Oscilloscope  $Analog \ tester \ (20 \ k\Omega \ )$ 



# 3. MECHANICAL BLOCK CHECK, ADJUSTMENT AND REPLACEMENT

Notes: • Use the mode selector (Ref. No. J-10) for procedures in this chapter.

• Modes within a frame are those set by pressing the buttons of the mode selector.

#### 3-1. HC ROLLER ASSEMBLY

#### 1. Removal (See Fig. 3-1.)

1) Remove the screw ①, then remove the HC roller assembly ②.

## 2. Installation (See Fig. 3-1.)

1) Align the two dowels 3 attached to the HC roller assembly 2 with the two holes 4 in the mechanism chassis.

2) Secure the HC roller assembly @ with the screw 1.

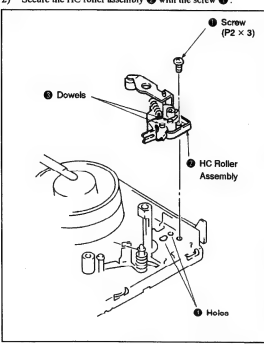


Fig. 3-1.

#### 3-2. GUIDE GUARD ASSEMBLY

#### 1. Removal (See Fig. 3-2.)

Remove the screw 1, then remove the guide guard assembly 2.

#### 2. Installation (See Fig. 3-2.)

- Align the dowel 3 attached to the guide guard assembly with the hole 3.
- 2) Secure the guide guard assembly @ with the screw 1.

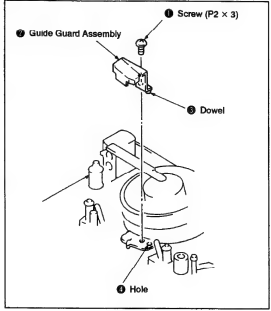


Fig. 3-2.

#### 3-3. DC MOTOR (CAPSTAN MOTOR) ASSEMBLY

- 1. Removal (See Fig. 3-3.)
- 1) Set the ULD mode.
- 2) Turn the stopper 1 in the direction of the arrow 2 as far as it will go.
- 3) Remove the two screws ②, then remove the DC motor ③.
- 2. Installation (See Fig. 3-3.)
- Align the two screwed dowels (a) with the two holes (a), then engage the toothed part (b) with the connecting gear (b).
- Secure the DC motor assembly (1) with the two screws (2).
- Turn the stopper in the direction of the arrow as far as it will go.

Note: • When engaging the gears, take care not to damage their teeth.

- Do not leave any clearance between the DC motor and the chassis.
- Do not touch the capstan motor axle\*, the oil seal\* and the rotor\*.

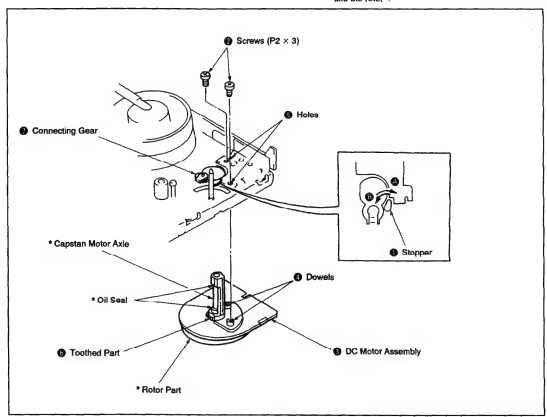


Fig. 3-3.

#### 3-4. S BRAKE, T BRAKE

- 1. Removal (See Fig. 3-4.)
- 1) Remove the torsion coil spring (ST) 1.
- Remove the axle holding pin , then remove the T brake
   .
- 3) Remove the axle holding pin 4 , then remove the S brake 6.
- 2. installation (See Fig. 3-4.)
- 1) While fitting the toothed part (3) into the notch (1), mount the S brake (3).
- 2) Insert the axle holding pin 4.
- 3) Insert the axle 3 to the S reel side of the brake release arm 3 so that the 3 part comes closer to the drum than part 3, and mount the T brake 3.
- 4) Insert the axle holding pin ②
- 5) Insert the torsion coil spring (ST) ① below the claw ① of the axle ② , then hook it to two claws ②.

Note: Confirm that the claws of axle holding pins ② and ③ are not broken before assembling.

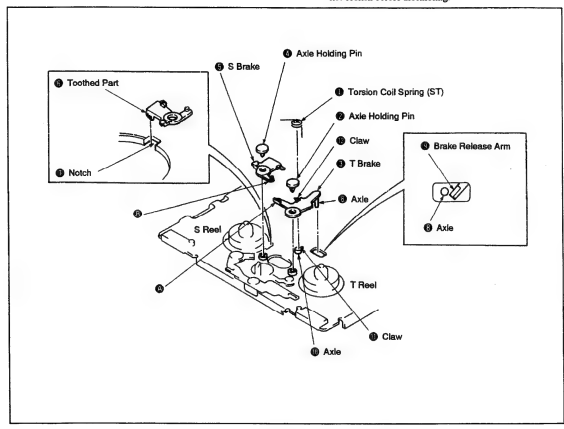


Fig. 3-4.

#### 3-5. LB BRAKE, AXLE HOLDING PINS

- 1. Removal (See Fig. 3-5.)
- Remove the screw 1, then remove the TL holding plate 2.
- Remove the axle holding pin 3 , then remove the LB brake
- Remove the axle holding pin 6 , then remove the LB lever
- Installation (See Fig. 3-5.)
   Mount the LB lever () matching it to pin () of the LB gear, then secure it with the axle holding pin 6.
- Insert the pin (8) into the notch (9) of the LB lever (6), then mount the LB brake 1 while inserting the toothed part 10 into the notch .
- 3) Insert the axle holding pin 3
- Align the dowel 10 with the hole 16, then mount the TL holding plate and secure it with the screw 1.

Note: Confirm that the claws of axle holding pins 3 and 5 are not broken before assembling.

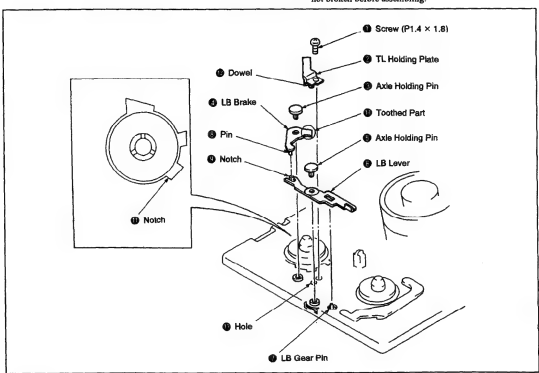


Fig. 3-5.

### 3-6. LB RELEASE ARM

#### 1. Removal (See Fig. 3-6.)

- While pushing the claw in the direction of the arrow, remove the LB release arm .
- 2. Installation (See Fig. 3-6.)
- 1) Fit the LB release arm 2 to the axle 3, insert protrusions 3, 5, 6, 10 into the three holes 4, then secure with the claw 1.

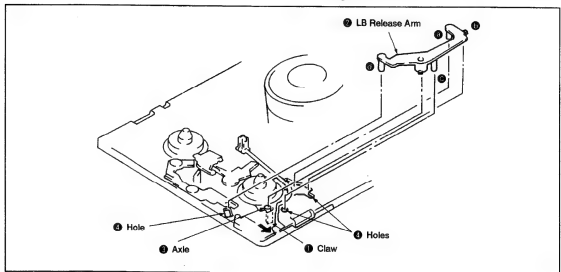


Fig. 3-6.

#### 3-7. RK STOPPER, RK STOPPER ARMS

#### 1. Removal (See Fig, 3-7.)

- Remove the torsion coil spring (RK) .
- Open the chassis claw ②, then remove the RK stopper arm ③.
- 3) Remove the RK stopper f 4.

### 2. Installation (See Fig. 3-7.)

- 1) Mount the RK stopper 1 onto the axle 5.
- Mount the RK stopper arm 3 onto the axle 3, insert Pin 10 into hole 3, then hook the claw 3 of the chassis to the hole 3.
- 3) Insert the torsion coil spring (RK) into the axle , then hook it to claws and .

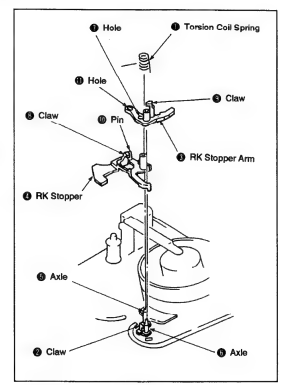


Fig. 3-7.

## 3-8. PINCH ARM ASSEMBLY, TG-7 ASSEMBLY

- 1. Removal (See Fig. 3-8.)
- 1) Set the IB mode.
- 2) Remove the stopper washer  $\P$  , then remove the pinch arm assembly  $\P$  .
- Bend the claw inside hole in the direction of the arrow using a thin screwdriver or the like, then remove the TG-7 plate spring .
- 4) Remove the TG-7 arm assembly 6.

- 2. Installation (See Fig. 3-8.)
- 1) Grease the inner surfaces of hole (See Fig. A).
- 2) Insert the axle (3) of the TG-7 arm assembly (3) into the hole (1).
- 3) Grease the shaded section (See Fig. A).
- 4) Insert the TG-7 plate spring § into the hole § , then secure it with the claw § .
- 5) Apply half a drop of oil to the axle ( (See Fig. B).
- 6) Fit the pinch arm assembly 2 to the axle 3 and insert the pinch roller sub arm assembly tab 60 into the 50 part.
- 7) Install the stopper washer 1.

Note: • Take care not to grease the screw ① of the TG-7 arm assembly ③ (See Fig. A).

- When fitting the pinch arm assembly ② to the axle
   3, make sure that it does not touch the TG-7 guide
   3 or the rubber roller ③.
- After assembling, be sure to perform tape path adjustment as described in section 4.

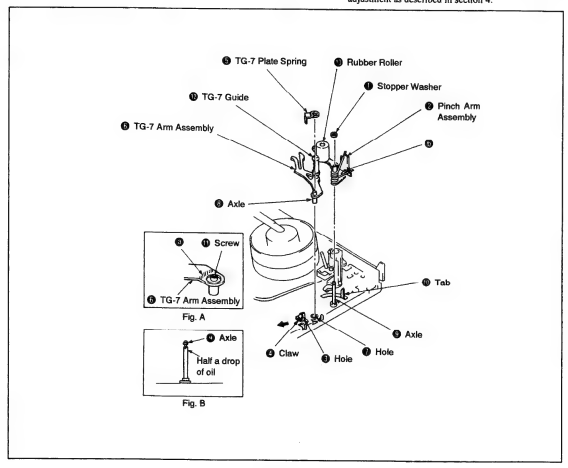


Fig. 3-8.

#### 3-9. TG-2 ASSEMBLY

#### 1. Removal (See Fig. 3-9.)

- 1) Remove the TG-2 upper flange assembly 1.
- 2) Remove the TG-2 roller ②, the TG-2 sleeve ③, the TG-2 lower flange ④ and the compression spring ⑤.

#### 2. Installation (See Fig. 3-9.)

- 1) Mount the compression spring §, the TG-2 lower flange @, the TG-2 sleeve § and the TG-2 roller ② to the axle.
- Secure the TG-2 upper flange 
   to the axle by rotating it
   4 to 6 turns.

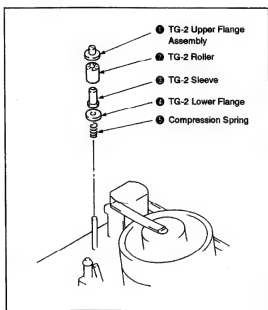


Fig. 3-9.

### 3. TG-2 Height Preset (see Fig. 3-10.)

 Adjust height from the mechanism chassis upper surface to the TG-2 upper flange upper surface to 18.6 mm by turning the TG-2 upper flange .

**Note:** After adjustment, be sure to perform tape path adjustment as described in section 4.

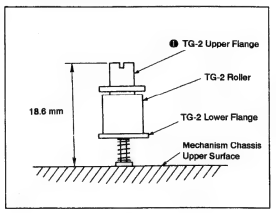


Fig. 3-10.

#### 3-10. S REEL TABLE ASSEMBLY, T REEL TABLE ASSEMBLY

#### 1. Removal (See Fig. 3-11.)

- 1) Remove the S brake and T brake as described in section 3-4.
- 2) Remove the TL holding plate as described in section 3-5.
- Remove the tension regulator band assembly as described in section 3-11.
- 4) Remove the S reel table assembly 1 .
- 5) Turn the stopper 2 approx. 90° in the direction of the arrow 2.
- 6) While sliding the LB release arm (s) in the direction of the arrow (s), remove the T reel table assembly (s).

#### 2. Installation (See Fig. 3-11.)

- 1) Apply half a drop of oil to the axle (See Fig. A).
- Move the RK gear in the direction of the arrow and the TS brake in the direction of the arrow putting them out of the way.

- 3) While sliding the LB release arm 3 in the direction of the arrow 9, mount the T reel table assembly 4 onto the axle 5, then turn the stopper 2 in the direction of the arrow 9 as far as it will go.
- 4) Apply half a drop of oil to the axle (See Fig. B).
- 5) Move the RK gear (3) in the direction of the arrow (3), the UL brake (3) in the direction of the arrow (6) and the LB brake (7) in the direction of the arrow (7), putting them out of the way.
- 6) Mount the S reel table 1 onto the axle 1.
- Mount the tension regulator band assembly as described in section 3-11.
- 8) Mount the TL holding plate as described in section 3-5.
- Mount the S brake and T brake assemblies as described in section 3-4.

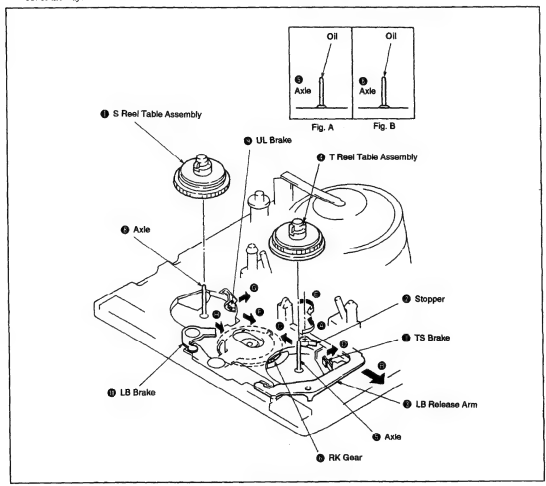


Fig. 3-11.

# 3-11. TENSION REGULATOR BAND ASSEMBLY, TENSION REGULATOR ARM ASSEMBLY

- 1. Removal (See Fig. 3-12.)
- 1) Remove the TL holding plate as described in section 3-5.
- 2) Remove the screw 1.
- Using a thin screwdriver or the like, remove the tension regulator band assembly 4 from the axle 6 of tension regulator arm assembly 6.
- 4) Remove the tension spring 6.
- 5) Remove the stopper washer 6 from the back of the mechanism chassis, then remove the tension regulator arm assembly 2.
- 6) Open the claw 1, then remove the adjust arm 2.

Note: When removing the tension regulator band assembly ②, take care not to twist or bend it, and not to touch the felt surface ⑤.

#### 2. Installation (See Fig. 3-12.)

- Engage the adjust arm (1) in the position shown in Fig. A, then close the claw (1).
- 2) Apply half a drop of oil to the hole 10.
- Mount the tension regulator arm assembly ②, then insert it
  into the slot ③ so that the ④ part comes to the arrow ③ side
  of the switch lever assembly (See Fig. B).

- 4) While holding the tension regulator arm assembly ② from the mechanism chassis front, secure it with the stopper washer ⑤ from the back.
- 5) Hook the R hook of the tension spring 6 to the adjust arm 6 as shown in the figure, then hook the opposite end to the tension regulator arm assembly 2.
- 6) Mount the tension regulator band assembly ② onto the axle ③ of tension regulator arm assembly ②, and place it so that the felt surface ③ comes against the shaded portion of the S reel table assembly ②.
- 7) Mount the tension regulator plate (1) of the tension regulator band assembly (1) so that it is aligned with the dowel (1) of the mechanism chassis, then secure it temporarily with the screw (1)
- 8) Mount the TL holding plate as described in section 3-5.
- Adjust tension regulator FWD position as described in section 3-12.
- 10) Perform adjust arm adjustment as described in section 3-22.

Note: When mounting the tension regulator band assembly 2, take care not to twist or bend it, and not to touch the felt surface 2.

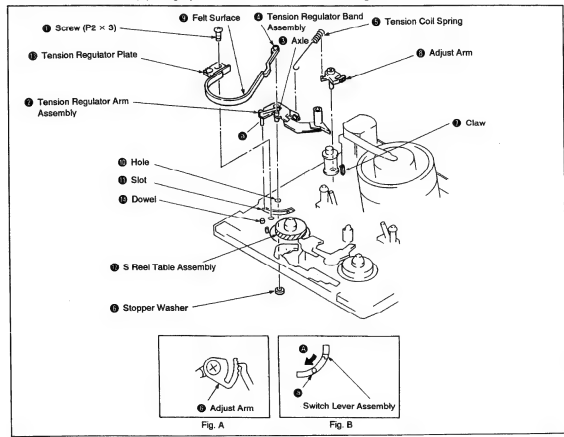


Fig. 3-12.

# 3-12. TENSION REGULATOR FWD POSITION PRESET (See Fig. 3-13.)

- 1) Load a cassette tape and set the FWD mode.
- 2) Confirm whether the distance between part of the tension regulator arm and the groove of the chassis is 1.1 ± 0.3 mm. If this distance is not within the specified range, remove the cassette tape and perform the following adjustment.
- Loosen the fixing screw of the tension regulator band assembly .
- 4) Slide the tension regulator plate in the direction of the arrow if the measured distance is over the specified range, and in the direction of the arrow if it is under that range. Then, fix it with the screw .
- Repeat steps 1) and 2) and confirm that the distance is within the specified range.

Note: Use a cassette with the tape advanced halfway.

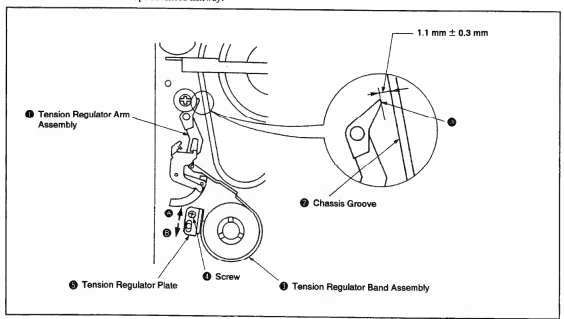


Fig. 3-13.

### 3-13. DRUM ASSEMBLY, DEW SENSOR

- 1. Removal (See Fig. 3-14.)
- 1) Set the EJECT mode.
- 2) Remove the flexible board 1 and the two connectors 2.
- Remove the guide guard assembly as described in section 3-2
- 4) Remove the screw 3 , then remove the axle ground terminal 4.
- Remove the three screws , then remove the drum assembly from the mechanism chassis.
- 6) Remove the connector 10
- 7) Remove the screw 10, then remove the dew sensor 13

Note: • When removing the drum assembly **3** from the mechanism chassis, take care not to cut the flexible board **4** or the harmess.

• Take care not to touch the head tip (1).

- 2. Installation (See Fig. 3-14.)
- Insert part (a) of the dew sensor (b) into the notch (b) of the mechanism chassis, then secure it with the screw (b).
- 2) Mount the connector 10.
- Clamp the harness (3) of the dew sensor (3) with the reinforcing the claw (3) of the plate SS assembly (See Fig. A).
- 4) Insert the connector ② and the flexible board ① into the hole ② of the mechanism chassis, align the drum assembly ③ with the two dowels ③ and secure it with the three screws ⑤.
- 5) Align the axle ground terminal with the two dowels of the mechanism chassis and secure it with the screw .
- 6) Mount the guide guard assembly as described in section 3-2.
- 7) Mount the two connectors 2 and the flexible board 1.

Note: • Take care not to cut the flexible board ① or the harness ③.

- After assembling, be sure to perform Tape Path Adjustment following instructions in section 4.

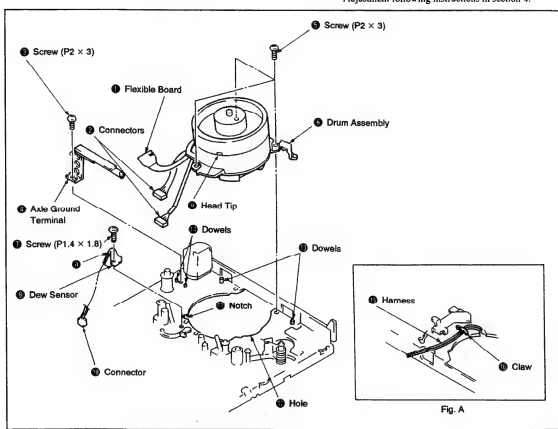


Fig. 3-14.

# 3-14. EJECT LEVER, SWITCH LEVER ASSEMBLY, PINCH ROLLER SUB ARM ASSEMBLY

- 1. Removal (See Fig. 3-15.)
- Remove the DC motor (capstan motor) as described in section 3-3.
- 2) Set the STOP mode.
- 3) Remove the claw 10, then remove the eject lever 2.
- Remove the stopper washer 3, then remove the switch lever assembly 1.
- 5) Remove the pinch roller load spring 6.
- Remove the stopper washer (3), then remove the pinch roller sub arm assembly (1).
- 2. Installation (See Fig. 3-15.)
- 1) Grease the axle (See Fig. A).
- Assemble by inserting part of the pinch roller sub arm assembly into the slot , then insert the pin into the loading lever assembly notch .
- 3) Secure with the stopper washer 1 ...

- 5) Apply half a drop of oil to the axle (See Fig. B).
- 6) Align the groove (3) of the switch lever assembly (3) with the mode detector switch protrusion (3), mount it on the axle (3), then insert the pin (3) into the drive gear (left) assembly (3) outer groove.
- 7) Secure with the stopper washer 3.
- 8) Mount the eject lever 2 and close the claw 1.
- 9) Mount the DC motor (capstan motor) as described in section 3-3

Note: When mounting the switch lever assembly ① onto the axle ③ with the tension regulator arm assembly installed, set the pin ② to the arrow ② side of the switch lever assembly ②.

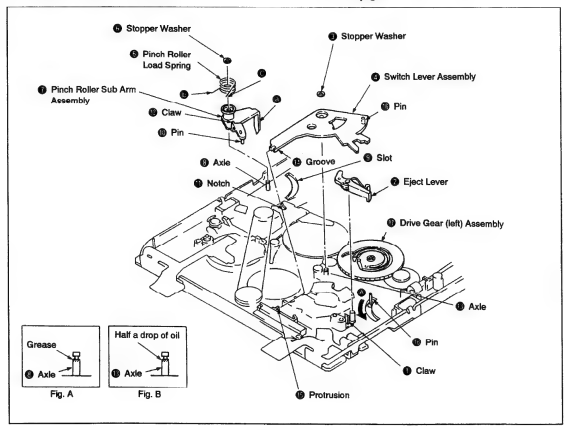


Fig. 3-15.

# 3-15. TIMING BELT (L), RC GEAR ASSEMBLY, LOADING LEVER ASSEMBLY, TIMING BELT (S), CONNECTING GEAR ASSEMBLY

#### 1. Removal (See Fig. 3-16.)

- Remove the DC motor (capstan motor) as described in section 3-3.
- Remove the pinch roller sub arm assembly as described in section 3-14.
- Set the STOP mode.
- Remove the stopper washer ①, then remove the RC gear assembly ② from the axle ② with the timing belt (L) ③ attached.
- Remove the timing belt (L) (1) from the idler pulley assembly (5).
- 6) Remove the stopper washer (a) and remove the loading lever assembly (b) while pushing the claw (b) in the direction of the arrow (a).
- Turn the stopper 
   approx. 90° in the direction of the arrow .
- Remove the connecting gear assembly from the axle with the timing belt (S) attached.
- Remove the timing belt (S) from the idler pulley assembly 5.

Note: When removing the connecting gear ① , take care not touch the flange section ② .

#### 2. Installation (See Fig. 3-16.)

- 1) Apply half a drop of oil to the axle (See Fig. F).
- 2) Hook one end of the timing belt (S) onto the connecting gear assembly and the other end onto gear of the idler pulley assembly . (Refer to the figure.)
- 3) Mount the connecting gear assembly 11 with the timing belt (S) 12 attached to the axle 15.
- Turn the stopper 
   in the direction of the arrow 
   as far as it will go.
- 5) Apply half a drop of oil to the axle (B) (See Fig. A).
- 6) Fit the loading lever assembly (3) to the axle (10), secure the (10) part with the claw (10) and place the pin (10) into the groove of the drive gear (right) assembly (10).
- 7) Install the stopper washer (3).
- 8) Place the timing belt (L) (a) around the gears of the RC gear assembly (a) indicated in Fig. B, and its opposite side around the gear (a) of the idler pulley assembly (a). (See Fig. E.)
- 9) Mount the RC gear assembly 20 onto the axle 40 with the timing belt (L) 30 attached, and engage it with the gear of the RK gear assembly 43.
- 10) Install the stopper washer 1
- Grease parts of the loading lever assembly (3) indicated in Fig. C.
- 12) Mount the pinch roller sub arm assembly as described in section 3-14.
- Mount the DC motor (capstan motor) as described in section 3-3.

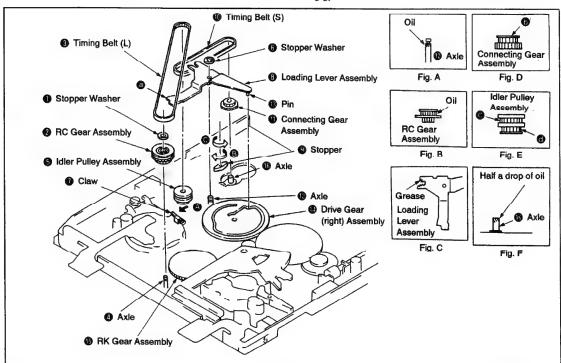


Fig. 3-16.

#### 3-16. IDLER PULLEY, TS BRAKE ASSEMBLY, LB GEAR ASSEMBLY, RK GEAR ASSEMBLY

#### 1. Removal (See Fig. 3-17.)

- Remove the DC motor (capstan motor) as described in section 3-3.
- Remove the switch lever assembly as described in section 3-14.
- Remove the timing belt (L), the RC gear assembly, the loading lever assembly, the timing belt (S) and the connecting gear assembly described in section 3-15.
- 4) Set the STOP mode.
- Remove the stopper washer ①, then remove the idler pulley
   ②.
- 6) Open the claw 3, then remove the TS brake assembly 4.
- 7) Remove the torsion coil spring (LB) 6
- Remove the stopper washer (3), then remove the LB gear assembly (3).
- 9) Remove the RK gear assembly 8 .

Note: When removing the idler pulley ②, take care not to touch the flange section ③. (See Fig. C.)

- 2. Installation (See Fig. 3-17.)
- 1) Apply half a drop of oil to the axle ( (See Fig. A).
- Mount the RK gear assembly 3 onto the axle 3, keeping it in horizontal position.
- 3) Apply half a drop of oil to the axle ( (See Fig. B).
- 4) Mount the LB gear assembly 10 onto the axle 10 and secure it with the stopper washer 16.
- 5) Insert the torsion coil spring (LB) (a) into the axle (b), then hook it to the mechanism chassis notch (b) and to the tab (b).
- 6) Mount the TS brake assembly 4 and close the claw 3.
- 7) Apply half a drop of oil to the axle (See Fig. D).
- 8) Mount the idler pulley 2 onto the axle 10, then secure it with the stopper washer 10.
- Mount the timing belt (L), the RC gear assembly, the loading lever assembly, the timing belt (S) and the connecting gear assembly as described in section 3-15.
- Mount the switch lever assembly as described in section 3-14.
- 11) Mount the DC motor (capstan motor) as described in section

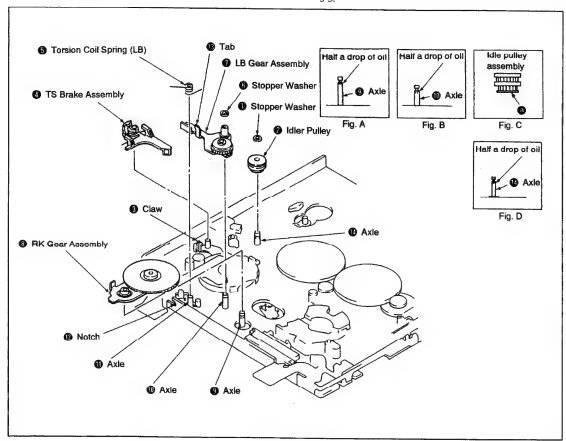


Fig. 3-17.

#### 3-17. UL GEAR, UL BRAKE, UL ARM, LB PLATE SPRING

- 1. Removal (See Fig. 3-18.)
- Remove the switch lever assembly as described in section 3-14.
- Remove the stopper washer 
   , then remove the UL gear
   .
- Remove the UL arm (1), the 1.6 mm-diameter poly washer
   and the LB plate spring (1).
- 4) Remove the UL brake 6.

- 2. Installation (See Fig. 3-18.)
- 1) Mount the UL brake 6.
- 2) Apply half a drop of oil to the axle (Sec Fig. A).
- 3) Mount the LB plate spring 6 to the axle 6 as shown in Fig. B, then install the 1.6mm-diameter poly washer 6.
- 4) Mount the UL arm 3 to the axle 3 so that the protrusion 3 comes into the groove 3 of the UL brake 5.
- 5) Mount the UL gear 1 to the axle 1 and engage it with the gear of the drive gear (left) assembly 1.
- 6) Install the stopper washer 1.
- 7) Mount the switch lever assembly as described in section 3-14.

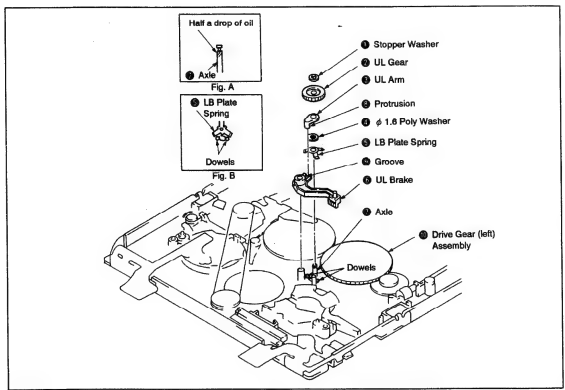


Fig. 3-18.

# 3-18. COASTER (RIGHT) ASSEMBLY, DRIVE GEAR (RIGHT) ASSEMBLY

#### 1. Removal (See Fig. 3-19.)

- Remove the DC motor (capstan motor) as described in section 3-3.
- 2) Remove the drum unit as described in section 3-13.
- 3) Remove the switch lever assembly as described in section
- Remove the timing belt (L), the RC gear assembly and the loading lever assembly as described in section 3-15.
- 5) Set the STOP mode.
- Remove the screw ①, then remove the coaster plate spring
   and the coaster (right) assembly ③.
- 7) Remove the two screws **4**, then remove the reinforcing plate TT **5**.
- 8) Remove the stopper washer 1.5 (3), then remove the drive gear (right) assembly (1).

#### 2. Installation (See Fig. 3-19.)

- 1) Grease the points of the mechanism chassis shown in Fig A.
- 2) Apply half a drop of oil to the axle (See Fig. F).
- 3) Grease pin (1), axle (10) and dowel (10) of the coaster (right) assembly (13) (See Fig. D).
- 4) Mount by aligning the pin and the axle with the slot for of the mechanism chassis.
- Move the brake release arm in the direction of the arrow
   to put it out of the way.

- 6) Mount the drive gear (right) assembly to the axle a, and engage it with the drive gear (left) assembly as shown in Fig. B.
- Align the part with the part, and the hole with the pin of the coaster (right) assembly .
  - ) Install the stopper washer 1.5 (b)
- 9) Mount by aligning the coaster plate spring with the axle of the coaster (right) assembly and pin , then secure with the screw .
- 10) Mount the reinforcing plate TT a aligning it with the dowel the tighten the two screws in the indicated order.
- 11) Grease the points indicated in Figs. C and E.
- 12) Mount the timing belt (L), the RC gear assembly and the loading lever assembly as described in section 3-15.
- 13) Mount the switch lever assembly as described in section 3-14.
- 14) Mount the drum unit as described in section 3-13.
- 15) Mount the DC motor (capstan motor) as described in section 3-3.

# Note: • Screw a should be tightened with a tightening torque of approx. 500g cm. If tightened too much, the coaster (right) assembly and the coaster plate spring will be deformed.

 After installing, be sure to perform tape path adjustment as described in section 4.

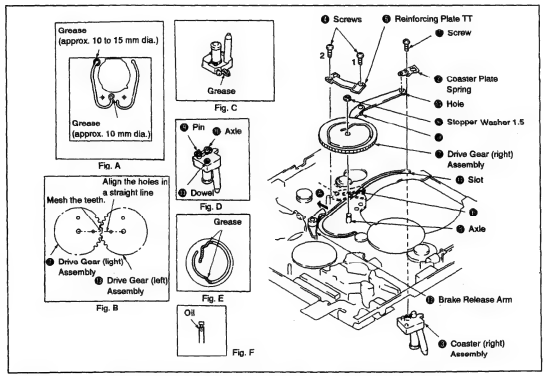


Fig. 3-19.

#### 3-19. COASTER (LEFT) ASSEMBLY, DRIVE GEAR (LEFT) ASSEMBLY

#### 1. Removal (See Fig. 3-20.)

- Remove the DC motor (capstan motor) as described in section 3-3.
- 2) Remove the drum assembly as described in section 3-13.
- Remove the switch lever assembly and the pinch roller sub-arm assembly as described in section 3-14.
- Remove the timing belt (L), the RC gear assembly and the loading lever assembly as described in section 3-15.
- Remove the coaster (right) assembly and the drive gear (right)assembly as described in section 3-18.
- Remove the screw ①, then remove the coaster plate spring
   and the coaster (left) assembly ③.
- Remove the two screws (1), then remove the reinforcing plate SS assembly (2).
- Remove the stopper washer 1.5 (3), then remove the drive gear (left) assembly (1).

#### 2. Installation (See Fig. 3-20.)

- 1) Grease the points of the mechanism chassis shown in Fig A.
- 2) Apply half a drop of oil to the axle (3) (See Fig. E).
- Grease pin (s), axle (to and dowel (s) of the coaster (left) assembly (s) (See Fig. B).
- Mount by aligning the pin (a) and the axle (b) with the slot (b) of the mechanism chassis.
- 5) Fit the drive gear (left) assembly 10 to the axle 13, and mount so that the gear engages with the wheel gear 13 and the UL gear 16.

- 6) Align the ① part with the slot ① , and the hole ② with the pin ③ of the coaster (left) assembly ③ .
  - ) Install the stopper washer 1.5 16.
- 8) Mount by aligning the coaster plate spring 2 with the axle 10 and pin 10 of the coaster (left) assembly 13, then secure with the screw 10.
- Mount the reinforcing plate SS assembly s aligning it with the dowel s, then tighten the two screws in the indicated order.
- 10) Grease points indicated in Figs. C and D.
- 11) Mount the coaster (right) assembly and the drive gear (right)assembly as described in section 3-18.
- 12) Mount the timing belt (L), the RC gear assembly and the loading lever assembly as described in section 3-15.
- 13) Mount the switch lever assembly and the pinch roller sub arm assembly as described in section 3-14.
- 14) Mount the drum assembly as described in section 3-13.
- 15) Mount the DC motor (capstan motor) as described in section 3-3.

Note: • Screw 1 should be tightened with a tightening torque of approx. 500g\*cm. If tightened too much, the coaster (right) assembly 3 and the coaster plate spring 2 will be deformed.

 After installing, be sure to perform tape path adjustment as described in section 4.

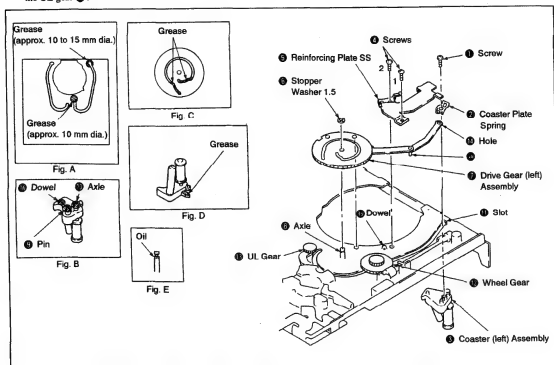


Fig. 3-20.

# 3-20. LOADING MOTOR, BRAKE RELEASE ARM, WHEEL GEAR, WORM ASSEMBLY

#### 1. Removal (See Fig. 3-21.)

- Remove the DC motor (capstan motor) as described in section 3-3.
- Remove the switch lever assembly and the pinch roller sub arm assembly as described in section 3-14.
- Remove the timing belt (L), the RC gear assembly and the loading lever assembly as described in section 3-15.
- Remove the drive gear (right) assembly as described in section 3-18.
- Remove the drive gear (left) assembly as described in section 3-19.
- Remove the two screws 
   , then remove the loading motor assembly .
- 7) Remove the brake release arm 3.
- 8) Remove the stopper washer ①, then remove the wheel gear ⑤.
- 9) Remove the worm assembly 6 from the six claws 1.

#### 2. Installation (See Fig. 3-21.)

- Mount the worm assembly , matching it to the six claws
   .
- Grease the shaded parts of the worm assembly (five places) (see Fig A).
- 3) Apply half a drop of oil to the axle (See Fig. B).
- 4) Fit the wheel gear § to the axle § and engage it with the gear of the worm assembly § .
- Mount the brake release arm (3).
- Grease the whole perimeter of the gear of the loading motor assembly .
- Align the loading motor assembly with the mechanism chassis and secure it with the two screws .
- Mount the drive gear (left) assembly as described in section 3-19.
- Mount the drive gear (right) assembly as described in section 3-18.
- Mount the timing belt (L), the RC gear assembly and the loading lever assembly as described in section 3-15.
- Mount the switch lever assembly and the pinch roller sub arm assembly as described in section 3-14.
- Mount the DC motor (capstan motor) as described in section
   3.3

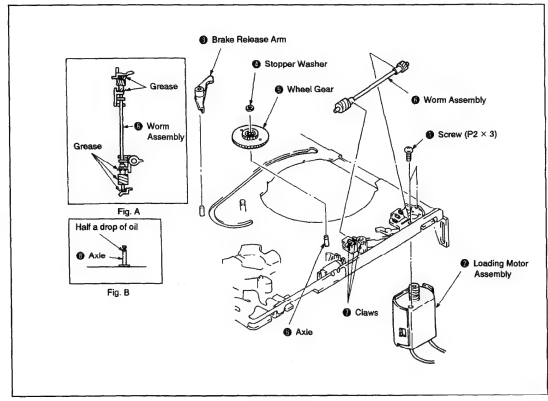


Fig. 3-21.

#### 3-21. ROTARY UPPER DRUM REPLACEMENT

#### 1. Removal

- If possible, make a recording before removal.
- Detach the six solderings the use a pair of tweezers or the like to confirm that the terminals passing through the board holes from below can move freely.
- 2) Remove the two screws (See Fig. 3-22).
- 3) Mount the jig (Ref. No. J-7) with the two supplied screws then screw the attached hexagon socket screws to the jig . The rotary upper drum will move upward and come off (See Fig. 3-23).

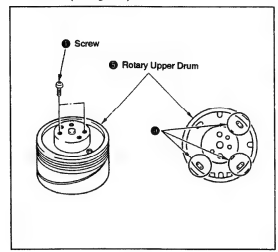


Fig. 3-22.

#### 2. Installation

- Wipe clean the flange surface and the rotary upper drum surface that makes contact with it, and confirm that they are free from dirt and scratches.
- Insert the jig (Ref. No. J-7) into the drum positioning hole, then set the rotary upper drum by passing the jig through its positioning hole 6.
  - Note: Confirm that the terminals ® protrude slightly from the rotary upper drum board holes (See Fig. 3-24).
- 3) Remove the jig and push down the rotary upper drum gently by hand. If it does not go all the way down, secure it temporarily by tightening the two hexagon socket screws alternately.
- 4) Insert the jig into the positioning hole again and confirm that it goes in smoothly. If it does not, loosen the two screws repeat step 3 of the Removal paragraph and restart the setting procedure.
- 5) Tighten the screws 1.
- Solder the terminals (1) (1) in Fig. 3-22).
  Note: Take care that no solder flows below the board.

**Note:** After installing, be sure to perform tape path adjustment as described in section 4.

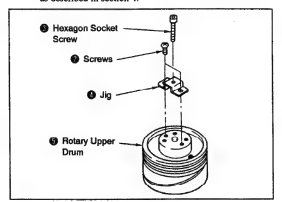


Fig. 3-23.

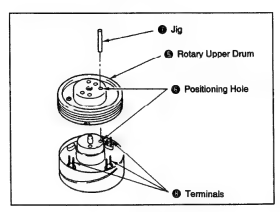


Fig. 3-24.

### 3-22. FWD BACK TENSION (See Fig. 3-25.)

- 1) Set the torque cassette (Ref. No. J-6).
- Set the FWD mode and confirm that S reel table torque value is within 9 to 13 g-cm.
- If the torque value does not meet the specification, adjust the adjust arm 1.

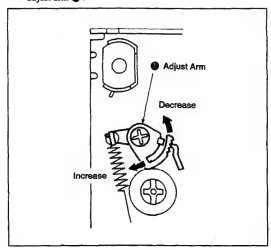


Fig. 3-25.

#### 3-23. REEL TORQUE CHECK

- 1) Set the torque cassette.
- Set the FWD mode and confirm that T reel table torque value is within 7 to 15 g\*cm.
- Set the REV mode and confirm that S reel table torque value is within 29 ± 6 g\*cm.
- 4) Set the REV mode and confirm that T reel table torque value is within 13 to 25 g cm.
- If a torque value does not meet the specifications above, replace the corresponding reel table.

#### 4. TAPE PATH ADJUSTMENT

## [The Track Shift Mode]

In the 8 mm video system, instantaneous tape speed control is performed using four kinds of pilot signals, and high-precision tracking is achieved through the ATF (Automatic Track Finding) system. This makes a tracking control knob unnecessary and allows for precise tracing.

On the other hand, however, tape path adjustment presents some difficulties when the ATF system is used. Namely, since the ATF system will automatically compensate to some degree for head tracing errors, thorough adjustment is not possible.

This can be solved by setting the track shift mode for tracking fine adjustment. ATF will be compulsorily activated, shifting the tracking amount by a fixed amount (approx. 1/4) and thus making tracking fine adjustment easy. Furthermore, no track shift jigs are required.

#### 4-1. TRACK SHIFT MODE SETTING

#### [Setting Procedure]

Connect the TEST A and TEST B terminals to the COM terminal.

Example:

NTSC ....... GV-8
PAL ....... GV-8E
Connect Pins ① and pin ③ of CN017 on the

{
 SV-34 board (GV-8)
}
to pin ② of it. (See Fig. 4-1)

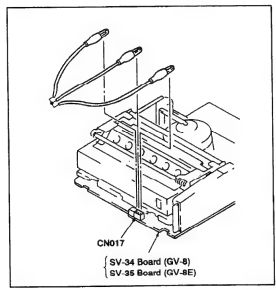
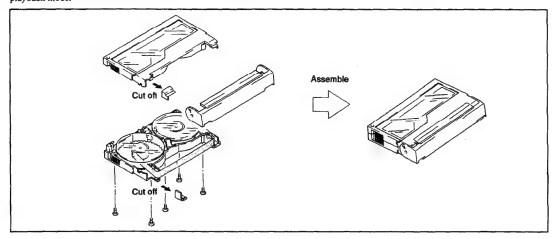


Fig. 4-1.

### [Note on Adjustment of No.7 Guide (TG-7)]

The height adjustment screw for No.7 guide (TG-7) is located at some distance from the guide (refer to Fig. 4-2).

Therefore, when performing section 4-6. No.7 Guide (TG-7) Adjustment it is convenient to use the alignment tape for tracking (Ref. No. J-5), modified as follows, and perform adjustment in playback mode.



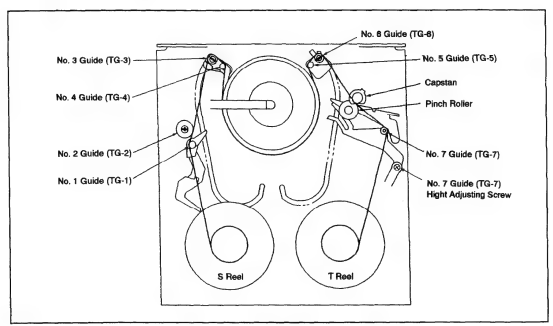


Fig. 4-2.

#### 4-2. PREPARATIONS FOR ADJUSTMENT

- Clean tape path surfaces (tape guides, drum, capstan shaft, pinch roller) (See Fig. 4-2).
- Connection of oscilloscope and output method of waveform.
   CH 1: RF signal output of the drum head (V RF OUT)
   Method for signal output:

Short-circuit the external trigger output (RF SW. P) and GND.

#### Example:

NTSC ····· GV-8
PAL ····· GV-8E
CH 1: Pin ③ (V RF OUT) of CN018 on the

SV-34 board (GV-8)

SV-35 board (GV-8E)

Method for signal output:

Short-circuit pin ① (GND) and pin ② (RF SW.P) of CN018 on the

SV-34 board (GV-8) SV-35 board (GV-8E)

- Play back the alignment tape for tracking adjustment (Ref. No. J-5).
- 4) Confirm that both the entrance and exit side RF waveforms of the oscilloscope are flat (See Fig. 4-4). If they are not, adjust as follows.

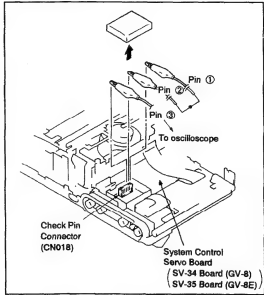


Fig. 4-3.

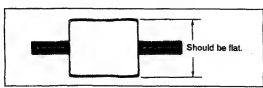


Fig. 4-4.

#### 4-3. TRACKING ADJUSTMENT (See Fig. 4-5.)

- 1) Play back the alignment tape for tracking adjustment.
- 2) Pass a hexagonal wrench, screwdriver (Ref. No. J-11) or the like through the hole , loosen the lockscrew a little, then make the entrance side waveform flat by turning the No. 3 guide (TG-3) .
- 3) Pass a hexagonal wrench, screwdriver or the like through the hole 4, loosen the lockscrew 3 a little, then make the exit side waveform flat by turning the No. 6 guide (TG-6) 3.

Note: Take care not to loosen lockscrews too much, since guides come loose easily.

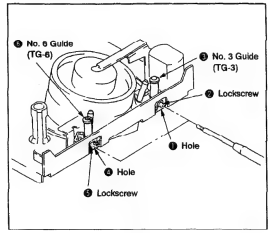


Fig. 4-5.

# 4-4. TRACKING FINE ADJUSTMENT (See Figs. 4-5. and 4-6.)

- Play back the alignment tape for tracking adjustment and set the track shift mode.
- Confirm whether the waveform is flat. If it is not, turn the No. 3 (TG-3) and No. 6 (TG-6) guides so that it becomes flat.
- Fix the No. 3 guide 3 by tightening its lockscrew . Then confirm that the entrance side waveform has not changed.
- Fix the No. 6 guide by tightening its lockscrew . Then confirm that the exit side waveform has not changed.

Note: The set screws and should be tightened with a tightening torgue of approx. 200g•cm ± 10%.

If tightened too much, there is danger of damaging the thread.

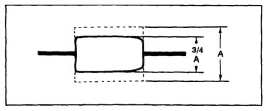


Fig. 4-6.

### 4-5. No. 2 GUIDE (TG-2) ADJUSTMENT

When the No. 2 guide has been turned or replaced, perform height presetting before this adjustment.

# 4-5-1. No. 2 Guide (TG-2) Height Presetting (See Fig. 4-7.)

 Adjust the height from the mechanism chassis upper surface to the TG-2 upper flange upper surface to 18.6 mm by rotating the TG-2 upper flange

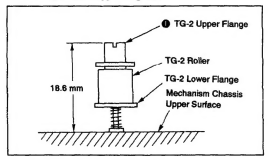


Fig. 4-7.

#### [Reference]

This U mechanism is equipped with four adjustable guides (TG-2, 3, 6 and 7). To raise or lower the respective guide rotate the corresponding adjustment screw as shown below.

Guide	Guide adjustment	Rotating direction of adjustment screw				
TG-2, 3, 6	Raise	Counterclockwise				
	Lower	Clockwise				
TG-7	Raise	Counterclockwise				
	Lower	Clockwise				

# 4-5-2. No. 2 Guide (TG-2) Adjustment (See Figs. 4-8. and 4-9.)

- Play back a thin tape like the P6-120MP, etc. and set the REV mode.
- 2) Confirm that the tape is not bent at the lower flange of the No. 2 guide (TG-2) (See Fig. 4-8). If it is, turn the upper flange of the No. 2 guide (TG-2) clockwise with a screwdriver, lowering it until the tape is straightened.
- 3) Play back the alignment tape for tracking adjustment.
- 4) Perform tracking adjustment and tracking fine adjustment as described in sections 4-3. and 4-4.
- 5) In the track shift mode, CUE/REV the tape, then play it back and confirm that the RF waveform rises flat within 2 seconds.
- 6) If the waveform is not normal (See Fig. 4-9), turn the upper flange 3 of the No. 2 guide (TG-2) 190° counterclockwise and repeat step 5.
  - Repeat steps 5 and 6 until a normal waveform is obtained. Then, confirm that the tracking waveform has not changed. If it has, perform fine adjustment of entrance side tracking and repeat step 5.

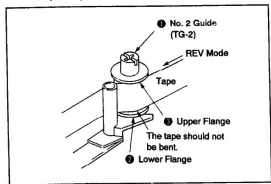


Fig. 4-8.

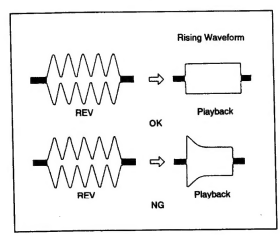


Fig. 4-9.

# 4-6. No. 7 GUIDE (TG-7) ADJUSTMENT (See Fig. 4-10.)

- Play back the alignment tape for tracking adjustment and set the REV mode.
- 2) Confirm that the tape is not bent between the No. 6 guide (TG-6) and the capstan . If it is, turn the hight adjusting screw of the No. 7 guide (TG-7) until the tape is straightened.
- 3) Set the playback mode again and confirm that the tape is not bent between the capstan and the hight adjusting screw for the No. 7 guide (specification:0.5 mm or less). If the tape is bent beyond the specification, turn the No. 7 guide (TG-7) until bending is within the specification (0.5 mm). If in the REV mode tape bending between the No. 6 guide (TG-6) and the capstan is 0.3 mm or less, adjustment

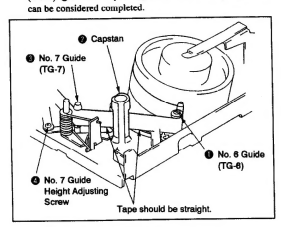


Fig. 4-10.

# 4-7. CUE AND REV WAVEFORM CHECK (See Fig. 4-11.)

- Play back the alignment tape for tracking adjustment and set the REV mode. Confirm that waveform peaks maintain a constant pitch of 5 seconds or more (See Fig. 4-11). In case pitch is not constant, perform section 4-4. Tracking Fine Adjustment and section 4-6. No. 7 Guide Adjustment.
- Set the CUE mode. Confirm that waveform peaks still
  maintain a constant pitch of 5 seconds or more (See
  Fig. 4-11). Otherwise, perform section 4-4. Tracking Fine
  Adjustment.

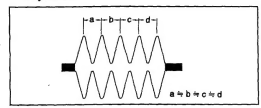


Fig. 4-11.

### 4-8. CHECK AFTER ADJUSTMENT

#### 4-8-1. Tracking Check

- Confirm that the amplitude of RF waveform is reduced to approx. 3/4 when the track shift mode is set (See Fig. 4-12).
- Then, confirm that the minimum amplitude value (EMIN) is 65% of the maximum value (EMAX) or larger (See Fig. 4-13).
- Confirm that no large fluctuations occur on the waveform (See Fig. 4-14).

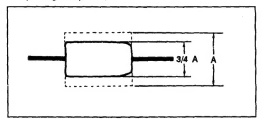


Fig. 4-12.

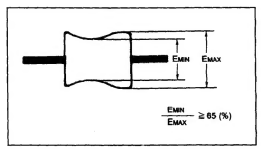


Fig. 4-13.

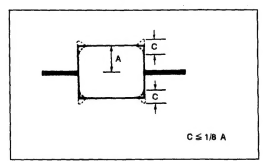


Fig. 4-14.

#### 4-8-2. Rising Check (See Fig. 4-15.)

- 1) Play back the alignment tape for tracking adjustment.
- 2) Cancel the track shift mode.
- 3) Eject the tape, then load it again.
- 4) Set the playback mode and confirm that the RF waveform rises flat within 2 seconds. Also confirm that the tape is not bent around the pinch roller (See Fig. 4-15).
- 5) CUE/REV and FF/REW the tape, then play it back and confirm that the RF waveform rises flat within 2 seconds. Also confirm that the tape is not bent around the pinch roller.
- 6) Repeat steps 3) to 5) once more.

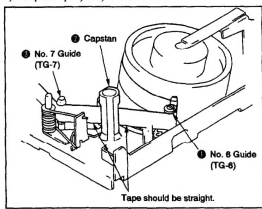


Fig. 4-15.

#### 4-8-3. Tape Path Check (See Fig. 4-16.)

- Play back a thin tape like the P6-120MP (NTSC) or P5-90MP (PAL), etc. and confirm that no tape rising occurs, and that curling is less than 0.3 mm, at the lower flange of the No. 2 guide, the upper flange of the No. 3 guide, the upper flange of the No. 6 guide and the No. 7 guide upper and lower flanges.
- 2) Confirm that no tape rising occurs and that curling is less than 0.3 mm at the flanges of all guide when pressing the FF button in the playback mode to set the CUE mode, or the REW button to set the REV mode.

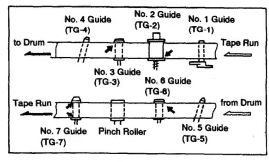


Fig. 4-16.